## (19) World Intellectual Property Organization International Bureau





## (43) International Publication Date 8 August 2002 (08.08.2002)

## PCT

## (10) International Publication Number WO 02/061087 A2

[US/US]; 411 West Prospect Street, Seattle, WA 98119

(51) International Patent Classification7: C07K 14/705, 16/28, G01N 33/53

C12N 15/12,

(21) International Application Number: PCT/US01/50107

(22) International Filing Date:

19 December 2001 (19.12.2001)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

60/257,144

19 December 2000 (19.12.2000)

(63) Related by continuation (CON) or continuation-in-part (CIP) to earlier application:

US

60/257,144 (CIP)

Filed on

19 December 2000 (19.12.2000)

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- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

### Published:

without international search report and to be republished upon receipt of that report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: ANTIGENIC PEPTIDES, SUCH AS FOR G PROTEIN-COUPLED RECEPTORS (GPCRS), ANTIBODIES THERETO, AND SYSTEMS FOR IDENTIFYING SUCH ANTIGENIC PEPTIDES

(57) Abstract: The present invention provides antigenic peptides for GPCRs and antibodies relating thereto, and related systems, methods, compositions, and the like, such as diagnostics and medicaments. Where antibodies against a given GPCR are not known, the present invention provides such antibodies, and preferred antigenic sequences for producing such antibodies. Where antibodies against a given GPCR are known, the present invention provides preferred antigenic peptides for producing antibodies that exhibit improved specificity, affinity or capacity to perform antibody-related actions relative to the known antibodies.

# ANTIGENIC PEPTIDES, SUCH AS FOR G PROTEIN-COUPLED RECEPTORS (GPCRS), ANTIBODIES THERETO, AND SYSTEMS FOR IDENTIFYING SUCH ANTIGENIC PEPTIDES

## 5 CROSS-REFERENCE TO RELATED APPLICATIONS

[1] The present application claims priority from United States provisional patent application No. 60/257,144, filed December 19, 2000 and presently pending.

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- [2] The following is a Table of Contents to assist review of the present application:
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## **BACKGROUND**

- [4] G protein-coupled receptors (GPCRs) are a large group of proteins that transmit signals across cell membranes. In general terms, GPCRs function somewhat like doorbells. When a molecule outside the cell contacts the GPCR (pushes the doorbell), the GPCR changes its shape and activates "G proteins" inside the cell (similar to the doorbell causing the bell to ring inside the house, which in turn causes people inside to answer the door). GPCRs are like high-security doorbells because each GPCR responds to only one specific kind of signaling molecule (called its "endogenous ligand"), kind of like a high-tech door lock that responds to only one fingerprint. Part of the GPCR is located outside the cell (the "extracellular domain"), part spans the cell's membrane (the "transmembrane domain"), and part is located inside the cell (the "intracellular domain"). Thus, GPCRs are embedded in the outer membrane of a cell and recognize and bind certain signaling molecules that are present in the spaces surrounding the cell. GPCRs are used by cells to keep an eye on the cells' own activity and on the environment. In organisms that have many cells, the cells use GPCRs to talk to each other.
  - [5] GPCRs are important to the pharmaceutical industry and other industries. For example, many drugs, including some antibody-based drugs, act by binding to specific GPCRs and initiating or inhibiting their intracellular actions, and diagnostics and therapeutics based on GPCRs or on antibodies for GPCRs are becoming increasingly important.
  - [6] General concepts about GPCRs are discussed in more scientific terms in the following paragraphs.
  - [7] The GPCR superfamily has at least 250 members, Strader et al., FASEB J., 9:745-754 (1995); Strader et al., Annu. Rev. Biochem., 63:101-32 (1994). GPCRs play important

roles in diverse cellular processes including cell proliferation and differentiation, leukocyte migration in response to inflammation, gene transcription, vision (the rhodopsins), smell (the olfactory receptors), neurotransmission (muscarinic acetylcholine, dopamine, and adrenergic receptors), and hormonal response (luteinizing hormone and thyroid-stimulating hormone receptors). Strader et al., *supra*; U.S. Patent nos. 5,994,097 and 6,063,596. Many important drugs produce their therapeutic actions through their interaction with GPCRs.

- Nucleotide and amino acid sequences for many GPCRs have been reported and can [8] be found in public databases such as GenBank and GenPept. Generally speaking, different GPCRs show both structural and sequence similarities. The most conserved domains of 10 GPCRs are the transmembrane domains and the first two cytoplasmic loops. GPCRs range in size from under 400 to over 1000 amino acids. Coughlin, S. R., Curr. Opin. Cell Biol. 6:191-. 197 (1994). They contain seven hydrophobic transmembrane regions that span the cellular membrane and form a bundle of antiparallel alpha helices. McKee K.K., supra. The bundle of helices forming the transmembrane regions provide many structural and functional features of the receptor. In most cases, the bundle of helices form a pocket that binds a signaling molecule. However, when the binding site accommodates larger molecules, the extracellular N-terminal segment or one or more of the three extracellular loops participate in binding and in subsequent induction of conformational change in the intracellular portions of the receptor. These helices are joined at their ends by three intracellular and three extracellular loops. GPCRs also contain cysteine disulfide bridges between the second and third extracellular loops, an extracellular N-terminus, and a cytoplasmic or intracellular C-The N-terminus is often glycosylated, while the C-terminus is generally phosphorylated. A conserved, acidic-Arg-aromatic triplet present in the second cytoplasmic loop may interact with G Proteins. Most GPCRs contain a characteristic consensus pattern. 25 Watson, S. and S. Arkinstall, The G protein Linked Receptor Facts Book, Academic Press, San Diego, CA (1994); Bolander, F. F. Molecular Endocrinology, Academic Press, San Diego, CA (1994).
- [9] Although GPCRs have many features in common, each GPCR has its own unique characteristics as well. GPCRs have varying nucleotide and amino acid sequences, and varying antigenicity. GPCRs bind a diverse array of specific, extracellular signaling molecules (which can also be referred to as "ligands") including peptides, cytokines, hormones, neurotransmitters, growth factors, and specialized stimuli such as photons,

flavorants, and odorants. Identified ligands include, for example, purines, nucleotides (e.g., adenosine, cAMP, NTPs), biogenic amines (e.g., epinephrine, norepinepherine, dopamine, histamine, noradrenaline, serotonin), acetylcholine, peptides (e.g., angiotensin, calcitonin, chemokines, corticotropin releasing factor, galanin, growth hormone releasing hormone, gastric inhibitory peptide, glucagon, neuropeptide Y, neurotensin, opioids, thrombin, secretin, somatostatin, thyrotropin releasing hormone, vasopressin, vasoactive intestinal peptide), lipids and lipid-based compounds (e.g., cannabinoids, platelet activating factor), excitatory and inhibitory amino acids (e.g., glutamate, GABA), ions (e.g., calcium), and toxins.

In general, a GPCR binds only one type of signaling molecule and GPCRs are [10] classified according to subfamilies based upon their selectivity and specificity for a particular 10 ligand. When the ligand for a receptor is not known, the receptor is known as an orphan receptor. The extracellular domain interacts with or binds to certain signaling molecules or ligands located outside of the cell. The binding of a ligand to the extracellular domain alters the conformation of the receptor's intracellular domain causing the activation of a G protein. The G protein then activates or inactivates a separate plasma-membrane-bound enzyme or ion This chain of events alters the concentration of one or more intracellular messengers (second messengers) such as cyclic AMP (cAMP), inositol triphosphate, diacylglycerol, or Ca<sup>2+</sup>. These, in turn, alter the activity of other intracellular proteins such as cAMP-dependent protein kinase and Ca<sup>2+</sup>/calmodulin-dependent protein kinases, leading to the transduction and amplification of the original extracellular signal. Baldwin, J.M., Curr. 20 Opin. Cell Biol. 6:180-190 (1994). The G protein is deactivated by hydrolysis of GTP by GTPase. U.S. Patent Nos. 5,994,097 and 6,063,596.

[11] GPCR mutations, both of the loss-of-function and of the activating variety, have been associated with numerous human diseases, Coughlin, *supra*. For example, retinitis pigmentosa may arise from either loss-of-function or activating mutations in the rhodopsin gene. Somatic activating mutations in the thyrotropin receptor cause hyperfunctioning thyroid adenomas, Parma, J. et al., Nature 365:649-651 (1993). Parma et al. indicate that it may be possible that certain G protein-coupled receptors susceptible to constitutive activation may behave as proto-oncogenes. Interestingly, GPCRs have functional homologues in human cytomegalovirus and herpesvirus, so GPCRs may have been acquired during evolution for viral pathogenesis, Strader et al., FASEB J., 9:745-754 (1995); Arvanitakis et al., Nature, 385:347-350 (1997); Murphy, Annu. Rev. Immunol. 12:593-633 (1994). The

importance of the GPCR superfamily is further highlighted by the recent discoveries that some of its family members, the chemokine receptors CXCR4/Fusin and CCR5, are coreceptors for T cell-tropic and macrophage-tropic HIV virus strains, respectively, Alkhatib et al., Science, 272:1955 (1996); Choe et al., Cell, 85:1135 (1996); Deng et al., Nature, 381:661 (1996); Doranz et al., Cell, 85:1149 (1996); Dragic et al., Nature, 381:667 (1996); Feng et al., Science, 272:872 (1996). It is conceivable that blocking these receptors may prevent infection by the human immunodeficiency (HIV) virus. Other GPCR-related items include regulating cellular metabolism and diagnosing, treating and preventing particular diseases associated with particular GPCRs.

- One important way to evaluate GPCRs and antibodies for GPCRs as novel drug 10 [12] targets and for other purposes such as diagnostics is through the creation and use of databases. Such databases can provide large amounts of information about genes, proteins, and other biological matter. An excellent example of such a database is the GPCR database created and maintained by LifeSpan BioSciences, Inc., Seattle, Washington, USA, which database is available by subscription to researchers and others needing such information. The information in the databases can, for example, be searched, compared, and analyzed. The compilation of such databases, as well as the searching, comparing, etc., of the databases, can be referred to as the field of "bioinformatics." Investigations largely related to genes, such as the information found from the sequencing of the human genome, can be called "genomics" while similar activities on proteins can be called "proteomics."
  - [13] There has gone unmet a need for improved systems, compositions, methods, and the like relating to improved antigenicity of peptides from GPCRs and antibodies relating thereto. The present invention provides these and other advantages.

## **SUMMARY**

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25 [14] The present invention provides antigenic peptides for GPCRs and antibodies relating thereto, and related systems, methods, compositions, and the like, such as diagnostics and medicaments. Where antibodies against a given GPCR are not known, the present invention provides such antibodies, and preferred antigenic sequences for producing such antibodies. Where antibodies against a given GPCR are known, the present invention provides preferred antigenic peptides for producing antibodies that exhibit improved specificity, affinity or capacity to perform antibody-related actions relative to the known

antibodies. The present invention also provides improved methods of selecting antigenic peptides from any desired protein or polypeptide, as well as antigenic peptides so produced and antibodies against such antigenic peptides.

The antigenic peptides and antibodies herein can be used, for example, to detect the presence or absence of corresponding GPCRs. They can be used to diagnose a variety of diseases and disorders in which GPCRs are involved, such as, e.g., immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, and autoimmune diseases. Examples of specific diseases include AIDS, allergies, Alzheimer's disease, amyotrophic lateral sclerosis, atherosclerosis, bacterial, fungal, protozoan and viral infections, benign prostatic hypertrophy, bone diseases (e.g., osteoarthritis, osteoporosis), carcinoma (e.g., basal cell carcinoma, breast carcinoma, embryonal carcinoma, ovarian carcinoma, renal cell carcinoma, lung adenocarcinoma, lung small cell carcinoma, pancreatic carcinoma, prostate carcinoma, transitional carcinoma of the bladder, squamous cell carcinoma, thyroid carcinoma), cardiomyopathy, chronic and acute inflammation, circadian rhythm disorders, COPD, Crohn's disease, diabetes, Duchenne muscular dystrophy, embryonal carcinoma, endotoxic shock, environmental stress (e.g., by heat, UV or chemicals), gastrointestinal disorders, glioblastoma multiform, graft vs. host disease, Hodgkin's disease, inflammatory bowel disease, ischemia, stroke, lymphoma, macular degeneration, malignant cytokine production, malignant fibrous histiocytoma, melanoma, meningioma, mesothelioma, multiple sclerosis, nasal congestion, pain, Parkinson's disease, prostate carcinoma, psoriasis, rhabdomyosarcoma, psychotic or neurological disorders (e.g., anxiety, depression, schizophrenia, dementia, mental retardation, memory loss, epilepsy, locomotor problems, respiratory disorders, asthma, eating/body weight disorders including obesity, bulimia, diabetes, anorexia, nausea, hypertension, hypotension), renal disorders, reperfusion injury, rheumatoid arthritis, sarcoma (e.g., chondrosarcoma, Ewing's sarcoma, osteosarcoma), septicemia, seminoma, sexual/reproductive disorders, tonsil, transitional carcinoma of the bladder, transplant rejection, trauma, tuberculosis, ulcers, ulcerative colitis, urinary retention, vascular and cardiovascular disorders, or any other disease or disorder in which G protein-coupled receptors are involved, as well as learning and/or memory disorders, diabetes, pain perception disorders, anorexia, obesity, hormonal release problems, or any other disease or disorder in which a specific GPCR is involved.

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The association of particular GPCRs with particular diseases, disorders or [16] conditions will be apparent to a person of ordinary skill in the art in view of the present application, and thus the association with the antibodies of the present invention to the corresponding diseases, disorders or conditions.

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- Thus, in one aspect the present invention provides isolated antigenic peptides [17] according to any one of SEQ ID NOS. 692-2292. The isolated antigenic peptides also comprise an amino acid sequences that are at least about 90% or 95% identical to such sequences, or be an analog of such sequences, or comprise a short antigenic amino acid sequence that is identical to at least 5 consecutive amino acids set forth in any one of such 10 sequences or contain no more than one conservative amino acid substitution over at least 7 consecutive amino acids set forth in any of such sequences. The present invention also provides antibodies, particularly isolated antibody having high specificity and high affinity or avidity for a particular GPCR or other target polypeptide or protein, generated using the antigenic peptides discussed herein.
- The present invention also provides isolated nucleic acid molecules encoding an 15 [18] antigenic peptide or antibody as described herein. The molecule can encode a naturally occurring human antigenic peptide. In some embodiments, the present invention provides processes for producing an isolated polynucleotide can comprise hybridizing a nucleotide encoding an antigenic peptide as discussed herein to DNA such as genomic DNA under stringent or highly stringent conditions and isolating the polynucleotide detected with the nucleotide.
- [19] The present invention also provides kits and assays, such as kits for the detection of antibodies against a particular GPCR or other target polypeptide in a sample comprising: a) an isolated antigenic peptide as discussed herein and derived from the particular GPCR, and b) at least one of a reagent or a device for detecting the antibodies, or comprising: a) an 25 isolated antibody as described herein, and b) at least one of a reagent or a device for detecting the antibody. The assays include detection of a particular GPCR in a sample, comprising: a) providing an isolated antigenic peptide, b) contacting the isolated antigenic peptide corresponding to the particular GPCR with the sample under conditions suitable and for a time sufficient for the antigenic peptide to bind to one or more antibodies specific for the target protein present in the sample, to provide an antibody-bound target protein, and c) detecting the antibody-bound antigenic peptide, and therefrom determining whether the

sample contains the particular GPCR. The assays can further comprise the step of binding the isolated antigenic peptide or the antibody to a solid substrate, and the sample can be an unpurified sample, for example from a human being.

- [20] The assay can be selected from the group consisting of a countercurrent immunoelectrophoresis (CIEP) assay, a radioimmunoassay, a radioimmunoprecipitation, an enzymelinked immuno-sorbent assay (ELISA), a dot blot assay, an inhibition or competition assay, a sandwich assay, an immunostick (dip-stick) assays, a simultaneous assay, an immunochromatographic assay, an immunofiltration assay, a latex bead agglutination assay, an immunofluorescent assay, a biosensor assay, and a low-light detection assay.
- In other aspects, the present invention provides methods of identifying an amino acid sequence for an antigenic peptide from a candidate polypeptide sequence such as a polypeptide or protein wherein the antigenic peptide has a length of about 5 to about 100 amino acids, typically 6 amino acids to about 50 amino acids, and preferably 7 amino acids to about 20 amino acids. The methods comprise: a) searching the candidate polypeptide sequence using a comparison window of the length, and b) selecting against amino acid sequences of the length and having at least 1 to 3 or 4 characteristics selected from the group consisting of 1) at least two consecutive prolines, 2) at least two consecutive serines, 3) at least two consecutive aspartic acids, 6) at least two consecutive glutamic acids, 7) methionine, 8) tryptophan, and 9) at least five consecutive amino acids comprising no charged amino acids. Preferably, the method comprises selecting against at least 5 to all of the characteristics.
  - The methods can comprise, independently or in addition, selecting against amino acid sequences of the desired length having at least one of the following characteristics 1) sequences having at least 5 consecutive amino acids that are identical to an alternative amino acid sequence from an alternative polypeptide that can be different from the candidate polypeptide, 2) posttranslational modification sites, and 3) highly hydrophobic sequences. The posttranslational modification sites can be phosphorylation or glycosylation sites. The methods can also comprise performing a BLAST-type or a FAST-type analyses for the candidate polypeptide sequence.
- 30 [23] These and other aspects, features, and embodiments are set forth within this application, including the following Detailed Description and attached drawings. The present invention comprises a variety of aspects, features, and embodiments; such multiple aspects,

features, and embodiments can be combined and permuted in any desired manner. In addition, various references are set forth herein, including in the Cross-Reference To Related Applications, that discuss certain compositions, apparatus, methods, or other information; all such references are incorporated herein by reference in their entirety and for all their teachings and disclosures, regardless of where the references may appear in this application.

## BRIEF DESCRIPTION OF THE DRAWING

- [24] Figure 1 depicts representative examples of the nucleotide and amino acid sequences of the GPCRs for which antigenic peptides are set forth herein, SEQ ID NOS. 1 691.
- 10 [25] Figure 2 depicts amino acid sequences for the antigenic peptides for the GPCRs herein, SEO ID NOS. 692-2292.
  - [26] Figure 3 depicts a listing of GPCRS for which commercially available antibodies are putatively available.

## **DETAILED DESCRIPTION**

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## A. INTRODUCTION AND OVERVIEW

- [27] Diseases such as immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, and autoimmune diseases are serious health problems in the modern world. Any improvement in the diagnosis, treatment or other remediation of such diseases is a significant advance for millions of people. The present invention provides methods of identifying and selecting desirable antigenic peptides for GPCRs and other desired target or candidate proteins and polypeptides. The present invention also provides the antigenic peptides themselves, as well as antibodies against the antigenic peptides (and against proteins or polypeptides containing such antigenic peptides), and related diagnostics, antibody-based therapeutics directed to certain diseases and conditions, and other helpful compositions, systems, kits, assays and the like. The compositions, methods, and the like can be useful, for example, as agonists, antagonists, probes, and otherwise as may be desired.
- [28] The antigenic peptides have been carefully selected using specific selection criteria and methodologies set forth herein to take advantage of particularly advantageous regions of the GPCRs from which they have been derived to provide unusually specific and

immunogenic antigens. These antigenic peptides are particularly useful for producing highly specific antibodies against the antigenic peptides, which, in turn, also means antibodies that are highly specific for the corresponding GPCRs containing the antigenic peptides. Accordingly, the antigenic peptides of the present invention, and the antibodies produced therefrom, are particularly useful for high specifity, low noise diagnostics and, in the case of the antibodies, for certain antibody-based therapeutics, as well as methods, kits, systems, and the like incorporating or based on such antigenic peptides or antibodies.

- [29] The antibodies produced using the antigenic peptides of the present invention, for example, have a specificity for the corresponding GPCR such that the antibodies can selectively detect the corresponding GPCR in a sample containing non-desired or contaminating proteins or polypeptides, such as a tissue or blood sample. Preferably, the antibodies have a high specificity such that no significant amounts of such proteins or polypeptides are detected, and further preferably have a specificity such that only insubstantial to essentially zero amounts of non-desirable proteins are detected.
- 15 [30] The antibodies produced using the antigenic peptides of the present invention, for example, typically have an affinity or avidity constant (Ka) of at least about 10<sup>7</sup> liters/mole, typically a high affinity or avidity at least about 10<sup>9</sup> liters/mole, preferably at least about 10<sup>10</sup> liters/mole, and further preferably at least about 10<sup>11</sup> liters/mole.
  - [31] Figure 1 sets forth the DNA and protein sequences for the GPCRs from which the antigenic peptides of the present invention were derived SEQ ID NOS. 1-691. Figure 2 sets forth the amino acid sequences of exemplary antigenic peptides, SEQ ID NOS. 692-2292. The sequences in Figures 1 and 2 are listed according to SEQ ID NO and LSID, which is an identification number assigned to the given sequence in the LifeSpan Biosciences databases. The sequences in Figure 2 also include an identifier LPID, which is also an identification number assigned to the given sequence in the LifeSpan Biosciences databases. Figure 3 depicts GPCRs for which it has been reported that antibodies are commercially available, SEQ ID NOS. 1, 3, 5, 11, 13, 15, 21, 23, 25, 27, 29, 31, 35, 37, 39, 41, 43, 45, 49, 51, 53, 57, 59, 61, 63, 65, 67, 69, 70, 71, 73, 75, 77, 79, 83, 85, 97, 99, 101, 103, 105, 107, 113, 115, 117, 121, 125, 135, 139, 143, 145, 147, 151, 155, 157, 159, 161, 169, 171, 173, 175, 177, 183, 185, 187, 189, 191, 192, 194, 200, 202, 206, 208, 214, 216, 218, 228, 236, 238, 240, 248, 250, 264, 295, 299, 301, 305, 311, 313, 315, 317, 319, 321, 323, 325, 327, 329, 331, 333, 335, 337, 347, 349, 351, 361, 365, 367, 369, 371, 377, 379, 385, 387, 389, 391, 397,

423, 435, 439, 457, 459, 461, 462, 468, 470, 472, 503, 507, 515, 535, 537, 546, 548, 552, 562, 628, 636; Applicants do not represent that any of the antibodies in Figure 3 that such antibodies are actually commercially available nor that they have any significant specificity nor affinity for the GPCRs reported. For GPCRs for which no antigens or antibodies were previously known, the present invention provides valuable antigenic peptides and antibodies (see, e.g., SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.); for GPCRs for which antigens or antibodies are known, the present invention provides improved antigens in the form of antigenic peptides and improved antibodies (see, e.g., SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 15 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, which are antigenic peptides derived from GPCRs for which antibodies are reportedly commercially available). The antigenic peptides and antibodies, and uses and assays, etc., related to the antigenic peptides, are discussed further below.

[32] The discussion herein, including the following passages, has been separated by headings for convenience. The disclosure under a given heading is not restricted to that heading. For example, the discussion in the definitions section is a part of the disclosure of the invention, the discussion on antigenic peptides also contains discussion related to probes and diagnostics, and the discussion on antibodies contains discussion related to therapeutic compositions, etc.

#### B. **DEFINITIONS**

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The following paragraphs provide a non-exhaustive list of definitions of some of the [33] terms and phrases as used herein. All terms used herein, including those specifically described below in this section, are used in accordance with their ordinary meanings unless the context or definition indicates otherwise. Also unless indicated otherwise, except within

the claims, the use of "or" includes "and" and vice-versa. Non-limiting terms are not to be construed as limiting unless expressly stated (for example, "including" means "including without limitation" unless expressly stated otherwise).

[34] The terms set forth in this application are not to be interpreted in the claims as indicating a "means plus function" relationship unless the word "means" is specifically recited in a claim, and are to be interpreted in the claims as indicating a "means plus function" relationship where the word "means" is specifically recited in a claim. Similarly, the terms set forth in this application are not to be interpreted in method or process claims as indicating a "step plus function" relationship unless the word "step" is specifically recited in the claims, and are to be interpreted in the claims as indicating a "step plus function" relationship where the word "step" is specifically recited in a claim.

"Agonist" indicates a substance, such as a molecule or compound, that interacts [35] with a particular GPCR, for example by binding to the GPCR, to activate, increase, or prolong the amount or the duration of the effect of the biological activity or functionality of the GPCR. Agonists include proteins, nucleic acids, carbohydrates, or any other molecules that bind to and positively modulate the effect of the GPCR. Agonists and other modulators of the particular GPCR can be identified using in vitro or in vivo assays for G protein-coupled receptor expression or G protein-mediated signaling. For example, assays for agonists and other modulators include expressing a particular GPCR in cells or cell membranes, applying putative modulator compounds in the presence or absence of a specific known or putative ligand and then determining the functional effects on the particular GPCR-mediated signaling. Samples or assays comprising a particular GPCR that are treated with a potential agonist or other modulator are compared to control samples without the agonist or other modulator to examine the extent of modulation. Control samples can be assigned a relative activity value for the particular GPCR of 100%. Agonist activity on a particular GPCR is achieved when the G protein-coupled receptor activity value relative to the control is at least about 110%, optionally about 150%, preferably about 200-500%, or about 1000-3000% or higher. Down-modulation (for example by an antagonist) of a particular GPCR is achieved when the particular GPCR activity value relative to the control is at most about 90%, typically about 80%, optionally about 50% or about 25-0% of the 100% value.

[36] "Aggregate," see Complex.

[37] "Algorithm" refers to a detailed sequence of actions to perform to accomplish some task. In computer programming, refers to instructions given to the computer.

- [38] "Allele" or "allelic sequence" indicates an alternative form of the gene encoding the GPCR. Alleles may result from at least one mutation in the nucleic acid sequence and may result in altered mRNAs or in polypeptides whose structure or function may or may not be altered. Any given natural or recombinant gene may have none, one, or many allelic forms. Common mutational changes that give rise to alleles are generally ascribed to natural deletions, additions, or substitutions of nucleotides. Each of these types of changes may occur alone or in combination with the others, one or more times in a given sequence.
- "Altered" nucleic acid sequences encoding the GPCR include those sequences with 10 [39] deletions, insertions, or substitutions of different nucleotides, resulting in a polynucleotide encoding the same GPCR or a polypeptide variant with at least one substantial structural or functional characteristic of the GPCR. Included within this definition are polymorphisms that may or may not be readily detectable using a particular oligonucleotide probe against the polynucleotide encoding the GPCR. "Altered" proteins may contain deletions, insertions, or substitutions of amino acid residues that produce a silent change and result in a functionally equivalent GPCR. Deliberate amino acid substitutions may be made on the basis of similarity in polarity, charge, solubility, hydrophobicity, hydrophilicity, or the amphipathic nature of the residues, as long as the biological or immunological activity of the GPCR is retained. For example, negatively charged amino acids may include aspartic acid and glutamic acid, positively charged amino acids may include lysine and arginine, and amino acids with uncharged polar head groups having similar hydrophilicity values may include leucine, isoleucine, and valine; glycine and alanine; asparagine and glutamine; serine and threonine; and phenylalanine and tyrosine.
- 25 [40] "Alternative splicing" refers to different ways of cutting and assembling exons to produce mature mRNAs.
  - [41] "Amino acid" refers generally to any of a class of organic compounds that contains at least one amino group, -NH<sub>2</sub>, and one carboxyl group, -COOH. The alpha-amino acids, RCH(NH<sub>2</sub>)COOH, are the building blocks from which proteins are typically constructed. Amino acid can also refer to artificial chemical analogues or mimetics of a given amino acid as described, depending on the context.

[42] "Amino acid sequence" refers to a string of amino acids, such as an oligopeptide, peptide, polypeptide, or protein sequence, or a fragment of any of these, including naturally occurring or synthetic molecules and those comprising an artificial chemical analogue or mimetic of a given amino acid. In this context, "biologically active fragments," "biologically functional fragments," "immunogenic fragments," and "antigenic fragments" refer to fragments of the GPCR that are preferably about 15, 25, or 50 or more amino acids in length and that retain a substantial amount of such activity of the GPCR. Where "amino acid sequence" refers to an amino acid sequence of a naturally occurring protein molecule, "amino acid sequence" and like terms are not necessarily limited to the complete native amino acid sequence associated with the recited protein molecule.

- [43] "Amplification" indicates the production of additional copies of something, such as a nucleic acid sequence. Amplification can be generally carried out using polymerase chain reaction (PCR) technologies or other technologies such as the cycling probe reaction (CPR) that are well known in the art. See, e.g., Dieffenbach, C. W. and G. S. Dveksler, PCR Primer, a Laboratory Manual, pp.1-5, Cold Spring Harbor Press, Plainview, N.Y. (1995); U.S. Patents Nos. 5,660,988, 5,731,146 and 6,136,533.
- [44] "Amplification primers" are oligonucleotides such as natural, analog or artificially created nucleotides that can serve as the basis for the amplification of a selected nucleic acid sequence. They include, for example, both PCR primers and ligase chain reaction oligonucleotides.

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[45] "Analog" or "variant" indicates a GPCR or antigenic peptide that has been modified by deletion, addition, modification, or substitution of one or more amino acid residues compared to the wild-type sequence. Analogs encompass allelic and polymorphic variants, and also muteins and fusion proteins that comprise all or a significant part of such GPCR, e.g., covalently linked via side-chain group or terminal residue to a different protein, polypeptide, or moiety (fusion partner). Variants of a particular GPCR protein refer to an amino acid sequence that is altered by one or more amino acids, for example by one or more amino acid substitution, insertion, deletion or modification, or proteins with or without associated native-pattern glycosylation. The variant may have "conservative" changes. Such "conservative" changes generally are well known in the art and readily determinable for a particular GPCR in view of the present application. Conservative changes include, for example, substitutions where a substituted amino acid has similar structural or chemical

properties to the amino acid it replaced (e.g., negatively charged amino acids include aspartic acid and glutamic acid; positively charged amino acids include lysine, arginine, histidine, asparagine, and glutamine; amino acids containing sulfur include methionine and cysteine; polar hydroxy amino acids include serine, threonine, and tyrosine; large hydrophobic amino acids include phenylalanine and tryptophan; small hydrophobic amino acids include alanine, leucine, isoleucine, and valine). A variant may also have "nonconservative" changes which means that the replacement amino acid provides some substantial change in the amino sequence.

A variant preferably retains at least about 90% identity, and more preferably at least [46] about 95% identity. Within certain embodiments, such variants contain alterations such that the ability of the variant to induce an immunogenic response is not substantially eliminated; in some embodiments the ability to an immunogenic response is not substantially diminished. Modifications of amino acid residues may include but are not limited to aliphatic esters or amides of the carboxyl terminus or of residues containing carboxyl side chains, O-acyl derivatives of hydroxyl group-containing residues, and N-acyl derivatives of the aminoterminal amino acid or amino-group containing residues, e.g., lysine or arginine. Guidance in determining which and how many amino acid residues may be substituted, inserted, deleted or modified without diminishing immunological or biological activity may be found in view of the present application using any of a variety of methods and computer programs known in the art, for example, DNASTAR software. Properties of a variant may generally be evaluated by assaying the reactivity of the variant with, for example, antibodies as described herein or evaluating a biological activity characteristic of the native protein as described herein or as known in the art in view of the present application. Certain polynucleotide variants are capable of hybridizing under appropriately stringent conditions to a naturally occurring DNA sequence encoding a particular GPCR protein (or a complementary sequence). Such hybridizing nucleic acid sequences are also within the scope of this invention.

[47] "Antagonist" refers to a molecule which interacts with a particular GPCR, for example by binding to the particular GPCR, and prevents, inactivates, decreases or shortens the amount or the duration of the effect of the biological activity of the GPCR. Antagonists include proteins, nucleic acids, carbohydrates, antibodies, or any other molecules that so affect the GPCR. Antagonists can be identified, for example, using appropriate screens

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corresponding to those described for agonists above and elsewhere herein or as would be apparent to those skilled in the art in view of the present application.

- "Antibody" indicates one type of binding partner, typically encoded by an immunoglobulin gene or immunoglobulin genes, and refers to, for example, intact monoclonal antibodies (including agonist and antagonist antibodies), polyclonal antibodies, phage display antibodies, and multispecific antibodies (e.g., bispecific antibodies) formed, for example, from at least two intact antibodies. Antibody also refers to fragments thereof, which comprise a portion of an intact antibody, generally the antigen-binding or variable region of the intact antibody that are capable of binding the epitopic determinant. Examples of antibody fragments include Fab, Fab', F(ab')2, and Fv fragments, diabodies, linear antibodies, single-chain antibody molecules, and multispecific antibodies formed from antibody fragments. See US Patent No. 6,214,984. Antibody fragments may be synthesized by digestion of an intact antibody or synthesized de novo either chemically or utilizing recombinant DNA technology. Antibodies according to the present invention have at least one of adequate specificity, affinity and capacity to perform the activities desired for the antibodies. Antibodies can, for example, be monoclonal, polyclonal, or combinatorial. Antibodies that bind GPCR polypeptides can be prepared using intact polypeptides or using fragments containing small peptides of interest as the immunizing antigen. The polypeptide or oligopeptide used to immunize an animal (e.g., a mouse, a rat, or a rabbit) can be derived from the translation of RNA, or synthesized chemically, and can be conjugated to a carrier protein if desired. Commonly used carriers that are chemically coupled to peptides include bovine serum albumin, thyroglobulin, and keyhole limpet hemocyanin (KLH). The coupled peptide is then used to immunize the animal.
- [49] "Antigenic determinant" refers to the antigen recognition site on an antigen (i.e., epitope). Such antigenic determinant may also be immunogenic.
  - [50] "Antisense" refers to any composition containing a nucleic acid sequence that is complementary to a specific nucleic acid sequence. "Antisense strand" refers to a nucleic acid strand that is complementary to the "sense" strand. Antisense molecules may be produced by any method including transcription or synthesis including synthesis by ligating the gene(s) of interest in a reverse orientation to a desired promoter that permits the synthesis of a complementary strand. Once introduced into a cell, the complementary nucleotides can combine with natural sequences produced by the cell to form duplexes and to block either

transcription or translation. The designation "negative" can refer to the antisense strand, and the designation "positive" can refer to the sense strand.

- [51] "Biologically active" or "biologically functional," when referring to an antigenic peptide, indicates that the antigenic peptide induces an immunogenic response specific for the antigenic peptide and thus for the GPCR from which is was obtained. A variant, fragment, etc., of an antigenic peptide is "biologically active" or "biologically functional" if the ability to induce the specific immunogenic response is not substantially diminished. The term "not substantially diminished" means retaining a functionality that is at least about 90% of the functionality of the native antigenic peptide. Appropriate assays designed to evaluate such functionality may be designed based on existing assays known in the art in view of the present application, or on the representative assays provided herein.
- [52] "Annotation" refers to the provision of helpful or identifying information about a GPCR or other open reading frame (ORF), such as locus name, key words, and Medline references.
- 15 [53] "BLAST" refers to the Basic Local Alignment Search Tool, which is a technique for detecting ungapped sub-sequences that match a given query sequence. BLAST can be used as a preliminary step for detecting ORF boundaries.
  - [54] "BLASTP" refers to a BLAST program that compares an amino acid query sequence against a protein sequence database.
- 20 [55] "BLASTX" refers to a BLAST program that compares the six-frame conceptual translation products of a nucleotide query sequence (both strands) against a protein sequence database. BLASTX can be used to create a sub-database of ORFs which may exist on a contig, and to identify the best match between one of these ORFs and a sequence in an external database.
- 25 [56] "Buffer" refers to a component in a solution to provide a buffered solution that resists changes in pH by the action of its acid-base conjugate components.
  - [57] "CDS" refers to the GenBank DNA sequence entry for coding sequence. A coding sequence is a sub-sequence of a DNA sequence that is surmised to encode a gene. A complete gene coding sequence begins with an "ATG" and ends with a stop codon.
- 30 [58] "Clone" in molecular biology refers to a vector carrying an insert DNA sequence.
  - [59] "Cloning" in molecular biology refers to a recombinant DNA technique used to produce multiple, up to millions or more, copies of a DNA sequence. The DNA sequence is

inserted into a small carrier or vector (e.g., plasmid, bacteriophage, or virus) and inserted into a host cell for amplification or expression.

- [60] "Cluster" refers to a group of ORFs related to one another by sequence homology. Clusters are generally determined by a specified degree of homology and overlap (e.g., a stringency).
- [61] "Comparison window" indicates a segment of any one of the number of contiguous positions selected from the group consisting of from 20 to 600, usually about 50 to about 200, more usually about 100 to about 150 in which a sequence may be compared to a reference sequence of the same number of contiguous positions after the two sequences are aligned to enhance sequence similarity. Methods of alignment of sequences for comparison will be readily apparent to a person of ordinary skill in the art in view of the present application.
- [62] "Complementary" or "complementarity" refers to the natural binding of polynucleotides by base pairing. For example, the sequence "A-G-T" binds to the complementary sequence "T-C-A." Complementarity between two single-stranded molecules may be "partial," such that only some of the nucleic acids bind, or it may be "complete," such that all of the nucleotides of at least one of the single-stranded molecules binds to corresponding nucleotides of the other single-stranded molecule. The degree of complementarity between nucleic acid strands has significant effects on the efficiency and strength of the hybridization between the nucleic acid strands. This can be of particular importance in amplification reactions, which can depend upon binding between nucleic acids strands, and in the design and use of peptide nucleic acid (PNA) molecules.
  - [63] "Complex," or "aggregate," indicates a dimer or multimer formed between at least two proteins or other macromolecules, for example a GPCR and its ligand.
  - [64] "Composition" indicates a combination of multiple substances into a mixture.
- 25 [65] "Composition comprising a given amino acid sequence" refers broadly to any composition containing the given amino acid sequence. The composition may comprise a dry formulation, an aqueous solution, or a sterile composition.
  - "Consensus sequence" refers to the sequence that reflects the most common choice of base or amino acid at each position from a series of related DNA, RNA, or protein sequences. Areas of particularly good agreement often represent conserved functional domains. The generation of consensus sequences has typically been subjected to intensive mathematical analysis.

- [67] "Conservative changes" to an amino acid sequence, see Analog.
- [68] "Deletion" refers to a change in the amino acid or nucleotide sequence that results in the absence of one or more amino acid residues or nucleotides.
- [69] "Derivative" refers to chemical modification of an antigenic peptide, or of an antibody specific for and created from the antigenic peptide. A derivative peptide can be modified, for example, by glycosylation or pegylation.
- [70] "Diabodies" refers to one type of antibody comprising small antibody fragments with two antigen-binding sites, which fragments comprise a heavy-chain variable domain (V<sub>H</sub>) connected to a light-chain variable domain (V<sub>L</sub>) on the same polypeptide chain (V<sub>H</sub>-V<sub>L</sub>).
  By using a linker that is too short to allow pairing between the two domains on the same chain, the domains pair with the complementary domains of another chain and create two
  - chain, the domains pair with the complementary domains of another chain and create two antigen-binding sites. Diabodies are described, for example, in EP 404,097; WO 93/11161; and Holliger et al., Proc. Natl. Acad. Sci. USA, 90:6444-6448 (1993).
- [71] "Database" refers to a structured format for organizing and maintaining information or data, a collection of data records, in a computer-readable form that can be rapidly and easily retrieved. A database is typically stored in a computer-readable memory. Records may comprise web pages, graphics, audio files, text files, or links. Records may or may not be further broken into fields. Database records are usually indexed and come with a search interface to find records of interest.
- 20 [72] "E-value" refers to a result of a FASTA analysis. The number indicates the probability that a match between two sequences is due to random chance.
  - [73] "Expression vector" is a specialized vector constructed so that the gene inserted in the vector can be expressed in the cytoplasm of a host cell.
- [74] "FASTA" refers to a modular set of sequence comparison programs used to compare an amino acid or DNA sequence against all entries in a sequence database. FASTA was written by Professor William Pearson of the University of Virginia Department of Biochemistry. The program uses the rapid sequence algorithm described by Lipman and Pearson (1988) and the Smith-Waterman sequence alignment protocol. FASTA performs a protein to protein comparison.
- 30 [75] "FASTX" refers to a module of the FASTA protocol used to define optimal ORF boundaries while searching for genes. FASTX uses a nucleotide to protein sequence comparison.

- [76] "Fragment," see Portion.
- [77] "GenBank" refers to a family of public databases comprising nucleic acid and amino acid sequence information, including the GenPept bacterial peptide database.
- [78] "Gene" refers to the basic unit of heredity that carries the genetic information for a given RNA or protein molecule. A gene is composed of a contiguous stretch of DNA and contains a coding region that is flanked on each end by regions that are transcribed but not translated. A gene is a segment of DNA involved in producing a biologically active or biologically functional polypeptide chain.
- [79] "Heterologous" indicates a nucleic acid that comprises two or more subsequences that are not found in the same relationship to each other in nature. For instance, the nucleic acid is typically recombinantly produced, having two or more sequences from unrelated genes arranged to make a new functional nucleic acid, e.g., a promoter from one source and a coding region from another source. Similarly, a heterologous protein indicates that the protein comprises two or more subsequences that are not found in the same relationship to each other in nature (e.g., a fusion protein).
  - [80] "Hit Threshold" refers to a pre-set E-value or P-value for evaluating sequence matches. For example, this value can be set at le-6 for finding genes; and at le-15 for clustering genes.
- [81] "Homology" refers to a degree of complementarity. There may be partial homology or complete homology. The word "identity" may substitute for the word "homology." A partially complementary sequence that at least partially, and substantially, inhibits a corresponding sequence from hybridizing to a target nucleic acid is referred to as "substantially homologous." The inhibition of hybridization of the completely complementary sequence to the target sequence may be examined using a hybridization assay (e.g., Southern or Northern blot, in situ hybridization, solution hybridization) under conditions of reduced stringency. A substantially homologous sequence or hybridization probe will compete for and inhibit the binding of a completely homologous sequence to the target sequence under stringency conditions that inhibit non-specific binding but permit specific binding. The absence of non-specific binding may be tested by the use of a second target sequence which lacks even a partial degree of complementarity (e.g., less than about 30% homology or identity). In the absence of non-specific binding, the substantially

homologous sequence or probe will not hybridize to the second, non-complementary target sequence.

- "Humanized antibody" refers to antibody molecules in which the amino acid [82] sequence in the non-antigen-binding regions has been altered so that the antibody more closely resembles a human antibody, and still retains its original binding ability. Typically, humanized antibodies are human immunoglobulins (recipient antibody) in which residues from a complementarity-determining region (CDR) of the recipient are replaced by residues from a CDR of a non-human species (donor antibody) such as mouse, rat or rabbit having the desired specificity, affinity, and capacity. In some instances, Fv framework residues of the human immunoglobulin are replaced by corresponding non-human residues. Furthermore, humanized antibodies may comprise residues that are found neither in the recipient antibody nor in the imported CDR or framework sequences. These modifications are typically made to further refine and optimize antibody performance. In general, the humanized antibody will comprise substantially all of at least one, and typically two, variable domains, in which all or substantially all of the CDR regions correspond to those of a non-human immunoglobulin and all or substantially all of the framework (FR) regions are those of a human immunoglobulin sequence. The humanized antibody optimally also will comprise at least a portion of an immunoglobulin constant region (Fc), typically that of a human immunoglobulin. For further details see, e.g., Jones et al., Nature, 321:522-525 (1986); Reichmann et al., Nature, 332:323-329 (1988); and, Presta, Curr. Op. Struct. Biol., 2:593-596 (1992).
- [83] "Identity," see Homology.
- [84] "Immunocytochemistry" refers to the use of immunologic methods, including a specific antibody, to study cell constituents.
- 25 [85] "Immunohistochemistry" refers to the use of immunologic methods, including a specific antibody, to study specific antigens in tissue slices.
  - [86] "Immunolocalization" refers to the use of immunologic methods, including a specific antibody, to locate molecules or structures within cells or tissues.
  - [87] "Immunologically active" refers to the capability of a natural, recombinant, or synthetic GPCR, or any immunogenic fragment thereof, to induce a specific immune response in appropriate animals or cells and to bind with specific antibodies. A polypeptide is "immunologically active" if it is recognized by (e.g., specifically bound by) a B-cell or T-

cell surface antigen receptor. Immunological activity may generally be assessed using well known techniques, such as those summarized in Paul, Fundamental Immunology, 3rd ed., 243-247, Raven Press (1993) and references cited therein. Such techniques include screening polypeptides derived from the native polypeptide for the ability to react with antigen-specific antisera or T-cell lines or clones, which may be prepared in view of the present application using well known techniques. Preferably, an immunologically active portion of a GPCR protein reacts with such antisera or T-cells at a level that is not substantially lower than the reactivity of the full-length polypeptide (e.g., in an ELISA or T-cell reactivity assay). Such screens may generally be performed using methods well known to those of ordinary skill in the art in view of the present application, such as those described in Harlow and Lane, Antibodies: A Laboratory Manual, Cold Spring Harbor Press (1988). B-cell and T-cell epitopes may also be predicted via computer analysis.

[88] "Immune response" refers to any of the body's immunologic reactions to an antigen such as antibody formation, cellular immunity, hypersensitivity, or immunological tolerance.

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- [89] "Insertion" and "addition" when referring to a change in a nucleotide or amino sequence indicate the addition of one or more nucleotides or amino acid residues, respectively, to the sequence.
- [90] "In situ hybridization" refers to use of a nucleic acid probe, typically a DNA or RNA probe, to detect the presence of a DNA or RNA sequence in target cells such as cloned bacterial cells, cultured eukaryotic cells, or tissue samples. In situ hybridization can also be used for locating genes on chromosomes. The process can be performed by preparing a microscope slide with cells in metaphase of mitosis, then treating slide with a weak base to denature the DNA. Next, pour radioactively labeled probe onto the slide under hybridizing conditions, expose the slide to a photographic emulsion for a suitable period such as a few days or weeks, then develop the emulsion.
  - [91] "Isoform" refers to different forms of a protein that may be produced from different genes or from the same gene by alternative RNA splicing.
  - [92] "Isolated" generally means that the material is removed from its original environment (e.g., the natural environment if it is naturally occurring).
    - [93] "Library" refers physically to a pool of nucleic acid fragments that has been propagated in a cloning vector. Library can also refer to an electronic collection of genomic

or proteomic sequence data, including raw sequences, contigs, ORFs and loci from a specific organism.

- [94] "Ligand" refers to an ion or molecule that binds with another molecule, such as a GPCR, to form a macromolecule such as a receptor-ligand complex. An "endogenous ligand" refers to a native ligand that binds to the receptor of the GPCR and modulates biological activity or functionality of the GPCR in its native environment. A "specific ligand" is a ligand able to bind to a particular GPCR and modulate the biological activity or functionality of the particular GPCR; an endogenous ligand is one example of a specific ligand.
- 10 [95] "Microarray" refers to an array of distinct nucleic acid or amino acid molecules arrayed on a substrate, such as paper, nylon or any other type of membrane, filter, chip, glass slide, or any other suitable solid support. Microarrays can also refer to tissue microarrays, composed of small tissue pieces arranged on a slide. U.S. Pat. No. 5,143,854 and PCT Patent Publication Nos. WO 90/15070 and 92/10092.
- 15 [96] "Mimetic" refers to a molecule, e.g., a peptide or non-peptide agent, such as a small molecule, that is able to perform the same biological activity as a certain biologically active agent. For example, some mimetics are molecules comprising the same biological function or activity as the particular GPCR. The structure of the mimetic can be developed from knowledge of the structure of the particular GPCR or portions thereof. For appropriate 20 mimetics, the mimetic is able to effect some or all of the actions of a given antigenic peptide or antibodies against the angtigenic peptide. Such mimetics can be made, in view of the present application, using techniques well known in the art, see, e.g., U.S. Patent Nos. 6,197,752; 6,093,697; 6,207,643; 5,849,323, and can be included in the various processes, methods, and systems, etc., described herein, such as databases, binding partner assays, probes, medicaments, and therapeutics.
  - [97] "Modulate" refers to controllably changing the activity of a substance or other item, such as the biological activity of a GPCR, antigenic peptide or corresponding antibody. For example, modulation may cause an increase or a decrease in protein activity, binding characteristics, or other biological, functional, or immunological properties of the GPCR.
- 30 [98] "Monoclonal antibody" refers to an antibody obtained from a population of substantially homogeneous antibodies, e.g., the individual antibodies comprising the population are identical except for possible naturally occurring mutations that may be present

in minor amounts. Monoclonal antibodies include "chimeric" antibodies (immunoglobulins) in which a portion of the heavy or light chain is identical with or homologous to corresponding sequences in antibodies derived from a particular species or belonging to a particular antibody class or subclass, while the remainder of the chain(s) is identical with or 5 homologous to corresponding sequences in antibodies derived from another species or belonging to another antibody class or subclass, as well as fragments of such antibodies, so long as they exhibit the desired biological activity. U.S. Pat. No. 4,816,567; Morrison et al., P.N.A.S. USA, 81:6851-6855 (1984). Monoclonal antibodies are highly specific, being directed against a single antigenic site. As a matter of distinction, polyclonal antibody 10 preparations typically include different antibodies directed against different determinants (epitopes) of a target antigen whereas each monoclonal antibody is directed against a single determinant on the antigen. Monoclonal antibodies can be synthesized by hybridoma culture, uncontaminated by other immunoglobulins. For example, the monoclonal antibodies to be used in accordance with the present invention may be made by the hybridoma method first 15 described by Kohler and Milstein, Nature, 256:495 (1975), or may be made by recombinant DNA methods. See, e.g., U.S. Pat. No. 4,816,567. Monoclonal antibodies may also be isolated from phage antibody libraries using the techniques described in Clackson et al., Nature, 352:624-628 (1991), and Marks et al., J. Mol. Biol., 222:581-597 (1991), for example. The modifier "monoclonal" indicates the character of the antibody as being obtained from a substantially homogeneous population of antibodies, and is not to be construed as requiring production of the antibody by any particular method.

- [99] "Nonconservative" changes to an amino acid sequence, see Analog.
- [100] "Northern blotting" or "Northern analysis" refers to a method used to detect specific RNA sequences. For example, the process can be performed by electrophoresing RNA in a denaturing agarose gel, transferring the gel onto a membrane, and hybridizing with a labeled RNA or DNA probe.
- [101] "Nucleic acid sequence" refers to a polymer comprising a string of "nucleic acids" such as an oligonucleotide, or a polynucleotide or fragment thereof. The nucleic acid sequence can be from DNA or RNA of genomic or synthetic origin, may be single-stranded or double-stranded, and may represent the sense or the antisense strand. A nucleic acid sequence can also be a PNA or a DNA-like or RNA-like material. Unless stated otherwise,

the term encompasses nucleic acids containing known analogues or mimetics of natural nucleotides that have similar binding properties as the reference nucleic acid.

[102] "Oligonucleotide" refers to a nucleic acid sequence, generally between 6 nucleotides to 60 nucleotides, preferably about 15 to 30 nucleotides, and most preferably about 20 to 25 nucleotides, that can, for example, be used in PCR or other nucleic acid amplification or in a hybridization assay or microarray. "Oligonucleotide" includes "amplimers," "primers," "oligomers," and "probes," as these terms are commonly defined in the art. Oligonucleotides can be chemically synthesized. Such synthetic oligonucleotides may have no 5' phosphate and if so will not ligate to another oligonucleotide without adding a phosphate, typically by using an ATP in the presence of a kinase. A synthetic oligonucleotide will ligate to a fragment that has not been dephosphorylated.

[103] "Operably linked" or "operably connected" indicates that one element of an apparatus, system, or method, etc., is connected to another element of the apparatus, system, or method, etc., such that the two elements are able to perform their intended purposes. For example, when a promoter is linked to a polynucleotide to allow transcription of the polynucleotide, it is "operably linked" to the polynucleotide.

[104] "Orphan receptor" refers to a receptor for which the endogenous ligand or other ligands inducing biological activity are not known.

[105] "PCR" or "polymerase chain reaction" refers to an *in vitro* method that uses oligonucleotide primers, enzymes, and a series of repetitive temperature cycles to generate millions of copies of a nucleic acid, typically DNA, from an original specimen of a specific DNA sequence, which specimen may be present only in a trace amount.

[106] "Plasmids" refers to extrachromasomal genetic elements composed of DNA or RNA found in both eukaryotic and prokaryotic cells that can propagate themselves autonomously in cells. Plasmids can be used as carriers or vectors to clone DNA molecules. They are designated by a lower case p preceded or followed by capital letters or numbers. The starting plasmids herein are either commercially available, publicly available on an unrestricted basis, or can be constructed from available plasmids in accord with published procedures. In addition, equivalent plasmids to those described are known in the art and will be apparent to the ordinarily skilled artisan in view of the present application.

[107] "Polynucleotide encoding a polypeptide" indicates a polynucleotide that includes only the coding sequence for the polypeptide as well as polynucleotides that include additional coding or non-coding sequence.

- [108] "Portion" or "fragment" with regard to a protein (as in "a portion of a given protein") refers to parts of that protein, a subsequence of the complete amino acid sequence of the receptor containing at least about 8, usually at least about 12, more typically at least about 20, and commonly at least about 30 or more contiguous amino acid residues, up to the entire amino acid sequence minus one amino acid. Thus, a protein "comprising at least a portion of the amino acid sequence of SEQ ID NO:XX" or a protein "comprising at least a portion of the amino acid sequence of a particular GPCR" encompasses the full-length protein and fragments thereof. A portion or fragment of a nucleic acid refers to nucleic acid sequences that are greater than about 12 nucleotides in length, and typically at least about 60 or 100 nucleotides, generally at least about 1000 nucleotides, or at least about 10,000 nucleotides in length, up to the entire nucleic acid sequence minus one nucleic acid.
- 15 [109] "P-value" is a statistical term used to indicate the probability that an event is due to random chance. When used in reference to a result of BLAST searches, the number indicates the probability that a match between two sequences is due to random chance.
  - [110] "Receptor" refers to a molecular structure, typically within a cell or on a cell surface, that selectively binds a specific substance (a ligand) and a specific physiologic effect that accompanies the binding. GPCRs are a type of cell-surface receptor, which means a protein in, on, or traversing the cell membrane (in the case of GPCRs, traversing the cell membrane) that recognizes and binds to specific molecules in the surrounding fluid. The binding to a receptor may serve to transport molecules into the cell's interior or to signal the cell to respond in some way.
- 25 [111] "Recombinant" refers to both a method of production and a structure. Some recombinant nucleic acids and proteins are made by the use of recombinant DNA techniques that involve human intervention, either in manipulation or selection. Others are made by fusing two fragments that are not naturally contiguous to each other. Engineered vectors are encompassed, as well as nucleic acids comprising sequences derived using any synthetic oligonucleotide process.
  - [112] "Sample" is used in its usual broad sense. For example, a biological sample suspected of containing nucleic acids encoding the GPCR, or fragments thereof, or the GPCR

itself, may comprise a bodily fluid; an extract from a cell, chromosome, organelle, or membrane from a cell; a cell; genomic DNA, RNA, or cDNA (in solution or bound to a solid support); a tissue; a tissue print, and the like. Biological sample refers to samples from a healthy individual as well as to samples from a subject suspected of having or susceptible to having, e.g., immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, and autoimmune diseases. Examples of specific diseases include AIDS, allergies, Alzheimer's disease, amyotrophic lateral sclerosis, atherosclerosis, bacterial, fungal, protozoan and viral infections, benign prostatic hypertrophy, bone diseases (e.g., osteoarthritis, osteoporosis), carcinoma (e.g., basal cell carcinoma, breast carcinoma, embryonal carcinoma, ovarian carcinoma, renal cell carcinoma, lung adenocarcinoma, lung small cell carcinoma, pancreatic carcinoma, prostate carcinoma, transitional carcinoma of the bladder, squamous cell carcinoma, thyroid carcinoma), cardiomyopathy, chronic and acute inflammation, circadian rhythm disorders, COPD, Crohn's disease, diabetes, Duchenne muscular dystrophy, embryonal carcinoma, endotoxic shock, environmental stress (e.g., by heat, UV or chemicals), gastrointestinal disorders, glioblastoma multiform, graft vs. host disease, Hodgkin's disease, inflammatory bowel disease, ischemia, stroke, lymphoma, macular degeneration, malignant cytokine production, malignant fibrous histiocytoma, melanoma, meningioma, mesothelioma, multiple sclerosis, nasal congestion, pain, Parkinson's disease, prostate carcinoma, psoriasis, rhabdomyosarcoma, psychotic or neurological disorders (e.g., anxiety, depression, schizophrenia, dementia, mental retardation, memory loss, epilepsy, locomotor problems, respiratory disorders, asthma, eating/body weight disorders including obesity, bulimia, diabetes, anorexia, nausea, hypertension, hypotension), renal disorders, reperfusion injury, rheumatoid arthritis, sarcoma (e.g., chondrosarcoma, Ewing's sarcoma, osteosarcoma), septicemia, seminoma, sexual/reproductive disorders, tonsil, transitional carcinoma of the bladder, transplant rejection, trauma, tuberculosis, ulcers, ulcerative colitis, urinary retention, vascular and cardiovascular disorders, or any other disease or disorder in which G proteincoupled receptors are involved, as well as learning and/or memory disorders, diabetes, pain perception disorders, anorexia, obesity, hormonal release problems, or any other disease or disorder in which a specific GPCR is involved.

[113] "Second messengers" refer to intracellular signaling molecules such as cyclic AMP (cAMP), inositol triphosphate, diacylglycerol, or Ca<sup>2+</sup>. Second messengers, in turn, alter the

activity of other intracellular proteins such as cAMP-dependent protein kinase and Ca<sup>2+</sup>/calmodulin-dependent protein kinases, leading to the transduction and amplification of the original extracellular signal.

[114] "Southern blotting" refers to a method for detecting specific DNA sequences via hybridization. For example, a DNA sample can be electrophoresed in a denaturing agarose gel, transferred onto a membrane, and hybridized with a complementary nucleic acid probe. "Southern" when used in reference to a database indicates an electronic analog of the laboratory technique, which analysis can be used to identify libraries in which a given DNA sequence, such as a gene, EST, or ORF is present. The terms "Northern" and "Western" likewise can be used for electronic analogs to the respective laboratory techniques described above.

[115] "Specific binding" or "specifically binding" refers to an interaction between protein or peptide and a certain substance, such as its specific ligand or antibody, and in some cases its agonists or antagonists. The interaction is dependent upon the presence of a particular structure of the protein recognized by the binding molecule (e.g., the antigenic determinant or epitope). For example, if an antibody specifically binds epitope "A," the presence of a polypeptide containing epitope A or the presence of free unlabeled epitope A will reduce the amount of labeled epitope A that binds to the antibody in a reaction containing free labeled epitope A and the antibody. Conversely, the presence of a polypeptide that does not contain epitope A will not reduce the amount of labeled epitope A that binds to the antibody. Highly specific binding indicates that the protein or peptide binds to its particular ligand, antibody, etc., and does not bind in a significant amount to other proteins present in the sample. Typically, a specific or selective reaction will be at least twice the background signal or noise and more typically more than 10 to 100 times the background signal or noise.

[116] "Stringent conditions" refer to conditions that permit hybridization between complementary polynucleotide sequences. Suitably stringent conditions can be defined by, for example, the concentrations of salt or formamide in the prehybridization and hybridization solutions, or by the hybridization temperature. Stringency can be increased by reducing the concentration of salt, increasing the concentration of formamide, or raising the hybridization temperature. Stringent conditions are dependent upon the type of probe as well as the length of the probe and the GC content of the probe. "Stringent conditions" typically

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occur within a range from about Tm-5°C (5°C below the melting temperature (Tm) of the probe) to about Tm-20-25°C for a cRNA probe and to about Tm-15°C for an oligonucleotide "Highly stringent conditions" refers to conditions under which a probe will hybridize to its target sequence, typically in a complex mixture of nucleic acid sequences, but 5 will not substantially hybridize to other sequences. One example of high stringency conditions for a cRNA probe that is 1,000 nucleotides in length and has a GC content of about 60% is about 55-65°C in 50% formamide, 0.1 X SSC, and 200 µg/ml sheared and denatured salmon sperm DNA. One example of low stringency conditions for the same probe in 50% formamide, 0.1 X SSC, and 200 µg/ml sheared and denatured salmon sperm DNA would be 30-35°C. "Very highly stringent conditions" indicates that there must be complete identity between the sequences. The temperature range corresponding to a particular level of stringency can be narrowed further by calculating the purine to pyrimidine ratio of the nucleic acid of interest and adjusting the temperature accordingly. Variations on and modifications of the above ranges and conditions will be readily appreciated by those of skill in the art in view of the present application. As will be understood by those of skill in the art in view of the present application, the stringency of hybridization can be altered to identify or detect identical or related polynucleotide sequences. One guide for nucleic acid hybridization is Tijssen, Laboratory Techniques in Biochemistry and Molecular Biology-v.24 Hybridization with Nucleic Acid Probes, Part I "Overview of principles of hybridization and the strategy of nucleic acid assays" (New York: Elsevier 1993).

[117] "Substantially purified" refers to nucleic acid or amino acid sequences that are removed from their natural environment and are separated from other components from such natural environment, and are at least about 60% free, preferably about 75% or 85% free, and most preferably about 90%, 95% or 99% free from such other components with which they are naturally associated. Substantially purified preferably indicates a substantially homogeneous state and can be in either a dry or aqueous solution or other composition as desired. Purity and homogeneity can be assayed by standard methods, for example on a mass or molar basis, using analytical chemistry techniques such as polyacrylamide gel electrophoresis or high performance liquid chromatography.

[118] "Substitution" when referring to a change in a nucleotide or amino sequence indicates the replacement of one or more nucleotides or amino acids by different nucleotides or amino acids, respectively.

- [119] "Variant," see Analog.
- [120] "Western blotting" or "Western analysis" refers to a method for detecting specific protein sequences. For example, the process can be performed by electrophoresing a protein mixture in a denaturing agarose or acrylamide gel, transferring the mixture onto a membrane, and incubating it with an antibody raised against the protein of interest.
  - [121] Other terms and phrases are defined in other portions of this application.

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## C. SELECTION OF DESIRED ANTIGENIC PEPTIDES FOR GPCRs AND OTHER POLYPEPTIDES

[122] The present invention provides improved antigenic peptides, for example as set forth in Figure 2, SEQ ID NOS. 692-2292, and improved methods of identifying such antigenic peptides from known or publicly available sequences of polypeptides or proteins, i.e., from a candidate polypeptide sequence. Polypeptide and protein are used in their traditional sense to indicate lengthy amino acid molecules, whereas the antigenic peptide has a length significantly less than the length of the corresponding polypeptide or protein such that the antigenic peptide is capable of providing significantly improved antigenicity relative to the corresponding polypeptide or protein, typically improved specificity, affinity or avidity. The candidate polypeptide can be, for example, a human protein or polypeptide, a naturally occurring protein or polypeptide or a synthetic or recombinant protein or polypeptide.

[123] The antigenic peptides are typically 5 to about 100 amino acids in length, preferably 6 to about 50 amino acids, and further preferably 7 to about 20 amino acids. The antigenic peptides include short antigenic amino acid sequences (i.e., peptides comprising only a portion of an antigenic sequence as set forth in Figure 2 or as identified using the methods described herein, plus an insignificant number of additional amino acids at one or both ends, where insignificant indicates that the extra amino acids do not substantially interfere with the antigenicity of the antigenic peptide). Such short antigenic peptides can be identical to at least 5, 6, 7 or more consecutive amino acids of the sequences herein or identified using the methods described herein, or can have one or two (or more, with increasing length)

conservative amino acid substitution for antigenic peptides comprising more than 6 or 7 consecutive amino acids of the sequences herein or identified using the methods described herein. Antigenic peptides and sequences, and related antibodies and assays and the like, are discussed further elsewhere herein with regard to GPCRs, but such discussions applies to all antigenic peptides produced according to the methods herein, including proteins and polypeptides such as kinases, phosphatases and any other desired protein or polypeptide.

- [124] The identification or selection methods comprise searching the candidate polypeptide sequence using a comparison window of the desired length, then selecting against or rejecting amino acid sequences of the length and having at least 1 characteristic selected from the group consisting of 1) at least two consecutive prolines, 2) at least two consecutive serines, 3) at least two consecutive lysines, 4) at least two consecutive arginines, 5) at least two consecutive aspartic acids, 6) at least two consecutive glutamic acids, 7) methionine, 8) tryptophan, and 9) at least five consecutive amino acids comprising no charged amino acids. Preferably, at least 5, 7, 8, or all of the characteristics are selected.
- 15 [125] The identification or selection methods can also comprise selecting against amino acid sequences having at least 5 consecutive amino acids that are identical to an alternative amino acid sequence from an alternative polypeptide, i.e., some polypeptide other than the candidate polypeptide from which the selected antigen was derived, that is different from the candidate polypeptide, posttranslational modification sites, or highly hydrophobic sequences, which indicates sequences adequately hydrophobic to be located in a lipid membrane such as a cellular membrane. The posttranslational modification sites can be phosphorylation or glycosylation sites.
  - [126] The methods can further comprise performing a BLAST-type or a FAST-type analyses for the candidate polypeptide sequence. Exemplary BLAST-type and FAST-type analyses are described above, including BLAST, BLASTP, BLASTX, FASTA, and FASTX.

## D. GENERAL DISCUSSION OF ANTIGENIC PEPTIDES RELATED TO PARTICULAR GPCRS

## [127] ANTIGENIC PEPTIDES GENERALLY:

30 [128] The present invention includes antigenic peptides able to induce specific immunogenic responses, and corresponding binding partners. Such antigenic peptides and

binding partners can be cloned, expressed, isolated, purified, and otherwise obtained or manipulated according to routine methods known in the art in view of the present application. The present invention further relates to antigenic peptides having an amino acid sequence from a particular GPCR, including analogs, mimetics, fragments, derivatives, and the like of such antigenic peptides. See SEQ ID NOS. 1-2292, Figures 1-3. The antigenic peptides may be recombinant, natural or synthetic. The antigenic peptides include (i) antigenic peptides in which one or more of the amino acid residues are substituted with a conserved or non-conserved amino acid residue (preferably a conserved amino acid residue) and such substituted amino acid residue may or may not be one encoded by the genetic code, (ii) antigenic peptides in which one or more of the amino acid residues includes a substituent group, (iii) antigenic peptides in which the mature polypeptide is complexed (e.g., fused or otherwise bonded) with another compound, such as a compound to increase the half-life of the polypeptide (for example, polyethylene glycol), and (iv) antigenic peptides in which additional amino acids are fused to the antigenic peptide. Preparing and using such analogs, etc., are within the scope of those skilled in the art in view of the present application. The antigenic peptides additionally include antigenic peptides that have at least about 90% identity to the given antigenic peptide, and preferably at least about 95% identity to the antigenic peptide. The antigenic peptides additionally include antigenic peptides that contain at least five, six, seven or more consecutive amino acids that are identical to the given antigenic peptide, as well as antigenic peptides that contain at least six, seven, eight or more consecutive amino acids that are identical to the given antigenic except for one or two conservative changes within this such stretch of amino acids. The antigenic peptides of the present invention can be produced by peptide synthesis.

## [130] EXPRESSION PROFILES BASED ON PROTEINS:

25 [131] An expression profile of a particular GPCR in one or more tissues can be made using antibodies or other binding partners produced using the antigenic peptides herein, then using traditional approaches such as Western blotting, immunohistochemistry analysis, protein array, ligand-binding studies, radioimmunoassay (RIA), and high performance liquid chromatography (HPLC), and immunohistochemistry analysis. H&E staining and other analyses can be used in combination with such immunologically-based analyses.

## [132] SCREENING FOR ACTIVITY:

[133] The activity or functionality of an antigenic peptide can be measured using any of a variety of assays known in the art. Similarly, the specificity or affinity of an antibody or other binding partner made using the antigenic peptide can be measured using any of a variety of assays known in the art

[134] The activity or functionality of a particular GPCR may be measured using any of a variety of functional assays in which activation of the receptor in question results in an observable change in the level of some second messenger system, including but not limited to adenylyl cyclase, calcium mobilization, arachidonic acid release, ion channel activity, inositol phospholipid hydrolysis, or guanylyl cyclase. Heterologous expression systems utilizing appropriate host cells to express the nucleic acid of the subject invention are used to obtain the desired second messenger coupling. Receptor activity may also be assayed in an oocyte expression system.

## [135] PROTEIN PURIFICATION:

[136] The antigenic peptides and proteins or polypeptides containing them can be purified by standard methods, including but not limited to salt or alcohol precipitation, preparative disc-gel electrophoresis, isoelectric focusing, high pressure liquid chromatography (HPLC), reversed-phase HPLC, gel filtration, cation and anion exchange, partition chromatography, and countercurrent distribution. Suitable purification methods will be readily apparent to those skilled in the art in view of the present application and are disclosed, e.g., in Guide to Protein Purification, Methods in Enzymology, Vol. 182, M. Deutscher, Ed., Academic Press, New York, NY (1990). Purification steps can be followed as part of carrying out assays for ligand binding activity. Particularly where a particular GPCR is being isolated from a cellular or tissue source, it is preferable to include one or more inhibitors of proteolytic enzymes in the assay system, such as phenylmethylsulfonyl fluoride (PMSF).

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- E. CERTAIN ASSAYS, ANTIBODIES, PROBES, THERAPEUTICS, AND OTHER SYSTEMS AND ASPECTS, OF THE INVENTION
  - SYSTEMS AND METHODS FOR SCREENING FOR A PARTICULAR GPCR OR ANTIGENIC PEPTIDE

## 30 [137] SCREENING FOR ANTIGENIC PEPTIDES:

[138] As noted elsewhere herein, the present invention provides antigenic peptides and antibodies that are specific for a particular GPCR. The invention also provides systems and

methods for using or detecting such peptides, and antibodies against such peptides or corresponding GPCRs in a sample. The assays are based on the detection of the antigenic peptides, typically as they are displayed by the particular GPCR, or the detection of antibodies produced against the particular antigenic peptides and corresponding GPCRs.

## 5 [139] SCREENING FOR/WITH ANTIGENIC PEPTIDES:

[140] Many assays are characterized by the ability of antigenic peptides for a particular GPCR to be bound by antibodies against them, and the ability of antibodies produced against such antigenic peptides to bind to antigens or epitopes of the particular GPCR in a sample. Some exemplary assays are described below and elsewhere herein.

## 10 [141] LIST OF ASSAYS:

[142] A variety of assays can detect antibodies that bind specifically to the desired protein in or from a sample, or detect a desired protein bound to one or more antibodies in or from the sample. Exemplary assays are described in detail in Antibodies: A Laboratory Manual, Harlow and Lane (eds.), Cold Spring Harbor Laboratory Press (1988). Representative examples of such assays include: countercurrent immuno-electrophoresis (CIEP), radioimmunoassays, radioimmunoprecipitations, enzyme-linked immunosorbent assays (ELISA), dot blot assays, inhibition or competition assays, sandwich assays, immunostick (dip-stick) assays, simultaneous assays, immunochromatographic assays, immunofiltration assays, latex bead agglutination assays, immunofluorescent assays, biosensor assays, and low-light detection assays. See U.S. Pat. Nos. 4,376,110 and 4,486,530; WO 94/25597; WO/25598.

## [143] ENZYME-LINKED IMMUNOSORBENT ASSAYS (ELISA):

[144] One assay for the detection of a particular GPCR is a sandwich assay such as an enzyme-linked immunosorbent assay (ELISA). In one preferred embodiment, the ELISA comprises the following steps: (1) coating the particular GPCR antigenic peptide onto a solid phase, (2) incubating a sample suspected of containing anti-particular GPCR antibodies with the antigenic peptide coated onto the solid phase under conditions that allow the formation of an antigen-antibody complex, (3) adding an anti-antibody (such as anti-IgG) conjugated with a label to be captured by the resulting antigen-antibody complex bound to the solid phase, and (4) measuring the captured label and determining therefrom whether the sample contains anti-particular GPCR antibodies.

## [145] IMMUNOFLUORESCENCE ASSAY:

[146] A fluorescent antibody test (FA-test) uses a fluorescently labeled antibody able to bind to one of the proteins of the invention. For detection, visual determinations are made by a technician using fluorescence microscopy, yielding a qualitative result. In one embodiment, this assay is used for the examination of tissue samples or histological sections.

## [147] BEAD AGGLUTINATION ASSAYS:

[148] In latex bead agglutination assays, antibodies to one or more of the antigenic peptides of the present invention are conjugated to latex beads. The antibodies conjugated to the latex beads are then contacted with a sample under conditions permitting the antibodies to bind to desired proteins in the sample, if any. The results are then read visually, yielding a qualitative result. In some embodiments, as with certain other assays, this format can be used in the field for on-site testing.

#### [149] ENZYME IMMUNOASSAYS:

[150] Enzyme immunoassays (EIA) include a number of different assays that can use the antibodies described in the present application. For example, a heterogeneous indirect EIA uses a solid phase coupled with an antibody of the invention and an affinity purified, anti-IgG immunoglobulin preparation. The solid phase can be a polystyrene microtiter plate. The antibodies and immunoglobulin preparation are then contacted with the sample under conditions permitting antibody binding, which conditions are well known in the art. The results of such an assay can be read visually or using a device such as a spectrophotometer, such as an ELISA plate reader, to yield a quantitative result. An alternative solid phase EIA format includes plastic-coated ferrous metal beads able to be moved during the procedures of the assay by means of a magnet. Yet another alternative is a low-light detection immunoassay format. In this highly sensitive format, the light emission produced by appropriately labeled bound antibodies are quantified automatically. Preferably, the reaction is performed using microtiter plates.

[151] In an alternative embodiment, a radioactive tracer is substituted for the enzyme-mediated detection in an EIA to produce a radioimmunoassay (RIA).

#### [152] SANDWICH ASSAY:

[153] In a capture-antibody sandwich enzyme assay, the desired protein is bound between an antibody attached to a solid phase, preferably a polystyrene microtiter plate, and a labeled antibody. The results can be measured, for example, using a spectrophotometer, such as an ELISA plate reader.

## [154] SEQUENTIAL AND SIMULTANEOUS ASSAYS:

[155] In a sequential assay format, reagents are allowed to incubate with the capture antibody in a stepwise fashion. The test sample is first incubated with the capture antibody. Following a wash step, incubation with the labeled antibody occurs. In a simultaneous assay, the two incubation periods described in the sequential assay are combined. This eliminates one incubation period plus a wash step.

## [156] IMMUNOSTICK (DIP-STICK) ASSAYS:

[157] A dipstick/immunostick format is essentially an immunoassay using a polystyrene paddle or dipstick instead of a polystyrene microtiter plate as the solid phase. Reagents are the same and the format can either be simultaneous or sequential.

## [158] IMMUNOCHROMATOGRAPHIC ASSAYS:

[159] In a chromatographic strip test format, a capture antibody and a labeled antibody are dried onto a chromatographic strip, which typically comprises nitrocellulose or high porosity nylon bonded to cellulose acetate. The capture antibody is usually spray dried as a line at one end of the strip. At this end, there is an absorbent material that is in contact with the strip. At the other end of the strip, the labeled antibody is deposited in a manner that prevents it from being absorbed onto the membrane. Usually, the label attached to the antibody is a latex bead or colloidal gold. The assay may be initiated by applying the sample immediately in front of the labeled antibody.

# 20 [160] IMMUNOFILTRATION ASSAYS:

[161] Immunofiltration/immunoconcentration formats combine a large solid-phase surface with directional flow of sample/reagents, which concentrates and accelerates the binding of antigen to antibody. In an exemplary format, the test sample is preincubated with a labeled antibody, and then applied to a solid phase such as fiber filters, nitrocellulose membranes, or the like. The solid phase can also be precoated with latex or glass beads coated with capture antibody. Detection of analyte is the same as that in a standard immunoassay. The flow of sample/reagents can be modulated by either vacuum or the wicking action of an underlying absorbent material.

#### [162] BIOSENSOR ASSAYS:

30 [163] A threshold biosensor assay is a sensitive, instrumented assay amenable to screening large numbers of samples at low cost. In one embodiment, such an assay comprises the use of light-addressable potentiometric sensors wherein the reaction involves

the detection of a pH change due to binding of the desired protein by capture antibodies, bridging antibodies, and urease-conjugated antibodies. Upon binding, a pH change is effected that is measurable by translation into electrical potential (µvolts). The assay typically occurs in a very small reaction volume, and is very sensitive; the reported detection limit of the assay is 1,000 molecules of urease per minute.

#### 2. ANTIBODIES

# [164] ANTIBODIES GENERATED AGAINST A PARTICULAR ANTIGENIC PEPTIDE AND ITS CORRESPONDING GPCR:

Highly specific, high affinity or antibodies against a particular GPCR or other 10 [165] polypeptide can be generated using the antigenic peptides herein and using antibody generation techniques as described herein or elsewhere. The antibodies produced using the antigenic peptides of the present invention, for example, have a specificity for the corresponding GPCR such that the antibodies can selectively detect the corresponding GPCR in a sample containing non-desired or contaminating proteins or polypeptides, such as a tissue or blood sample. Preferably, the antibodies have a high specificity such that no significant amounts of such proteins or polypeptides are detected, and further preferably have a specificity such that only insubstantial to essentially zero amounts of non-desirable proteins are detected. The antibodies produced using the antigenic peptides of the present invention, for example, typically have an affinity or avidity constant (Ka) of at least about 10<sup>7</sup> 20 liters/mole, typically a high affinity or avidity at least about 109 liters/mole, preferably at least about 10<sup>10</sup> liters/mole, and further preferably at least about 10<sup>11</sup> liters/mole.

[166] The antibodies can be used to conduct immunohistochemistry and other analyses of a variety of tissue samples to determine expression of a particular GPCR in such tissues, for diagnostic assays, and for other desired purposes. The specification will now discuss a variety of antibody types, methods, uses, etc.

#### [167] ANTIBODIES GENERALLY:

[168] In some embodiments, the present invention provides antibodies and other binding partners created using the antigenic peptides herein and directed to a particular GPCR from which the antigenic peptides were derived. Compositions and uses for such antibodies are contemplated, including diagnostic, medicament, and therapeutic uses. Various diagnostic, medicament, and therapeutic uses for antibodies have been reviewed above and, for example,

in Goldenberg et al., Semin. Cancer Biol., 1(3):217-225 (1990); Beck et al., Semin. Cancer Biol., 1(3):181-188 (1990); Niman, Immunol. Ser., 53:189-204 (1990); Endo, Nippon Igaku Hoshasen Gakkai Zasshi (Japan), 50(8):901-909 (1990); and, U.S. Pat. No. 6,214,984.

[169] Recognized immunoglobulin genes include the kappa, lambda, alpha, gamma, delta, epsilon, and mu constant region genes, as well as myriad immunoglobulin variable region genes. Light chains are classified as either kappa or lambda. Heavy chains are classified as gamma, mu, alpha, delta, or epsilon, which in turn define the immunoglobulin classes, IgG, IgM, IgA, IgD, and IgE, respectively. An exemplary immunoglobulin (antibody) structural unit comprises a tetramer. Each tetramer is composed of two identical pairs of antigenic peptide chains, each pair having one "light" chain (about 25 kD) and one "heavy" chain (about 50-70 kD). The N-terminus of each chain defines a variable region of about 100 to 110 or more amino acids primarily responsible for antigen recognition. The terms variable light chain (V<sub>L</sub>) and variable heavy chain (V<sub>H</sub>) refer to these light and heavy chains respectively.

# 15 [170] ANTI-IDIOTYPIC ANTIBODIES:

[171] The present invention encompasses anti-idiotypic antibodies, including polyclonal and monoclonal anti-idiotypic antibodies, that are produced using the antibodies described herein as antigens. These anti-idiotypic antibodies are useful because they may mimic the structures of the antigenic peptides set forth herein.

20 [172] Techniques for producing antibodies, including antibody fragments, include the following.

### a. Antibody Preparation

(i) Polyclonal Antibodies

# 25 [173] ANTIBODY PREP - POLYCLONAL:

[174] Polyclonal antibodies are generally raised in animals by multiple subcutaneous (sc) or intraperitoneal (ip) injections of the relevant antigen and an adjuvant. It may be useful to conjugate the relevant antigen to a protein that is immunogenic in the species to be immunized, e.g., keyhole limpet hemocyanin, serum albumin, bovine thyroglobulin, or soybean trypsin inhibitor, using a bifunctional or derivatizing agent, for example, maleimidobenzoyl sulfosuccinimide ester (conjugation through cysteine residues), N-

hydroxysuccinimide (through lysine residues), glutaraldehyde, succinic anhydride, SOCl<sub>2</sub>, or R<sup>1</sup>N=C=NR, where R and R<sup>1</sup> are different alkyl groups.

### [175] ANTIBODY PREP – ADJUVANTS (ALL ABS):

Suitable adjuvants for the vaccination of animals for the production of polyclonal, [176] monoclonal, and other antibodies include but are not limited to Adjuvant 65 (containing peanut oil, mannide monooleate, and aluminum monostearate); Freund's complete or incomplete adjuvant; mineral gels such as aluminum hydroxide, aluminum phosphate, and such hexadecylamine, octadecylamine, lysolecithin, surfactants as bromide, N,N-dioctadecyl-N',N'-bis(2-hydroxymethyl) dimethyldioctadecylammonium propanediamine, methoxyhexadecylglycerol, and pluronic polyols; polyanions such as pyran, dextran sulfate, poly IC, polyacrylic acid, and carbopol; peptides such as muramyl dipeptide, dimethylglycine, tuftsin, stress proteins, core-containing proteins from a positive stranded RNA virus, see US Pat. No. 6,153,378; and, oil emulsions. The antigenic peptides could also be administered following incorporation into liposomes or other microcarriers.

15 [177] Information concerning adjuvants and various aspects of immunoassays are disclosed, e.g., in the series by P. Tijssen, Practice and Theory of Enzyme Immunoassays, 3rd Edition (1987), Elsevier, New York. Other useful references covering methods for preparing polyclonal antisera include Microbiology, Hoeber Medical Division, Harper and Row (1969); Landsteiner, Specificity of Serological Reactions, Dover Publications, New York (1962); and, Williams, et al., Methods in Immunology and Immunochemistry, Vol. 1, Academic Press, New York (1967).

[178] Animals can be immunized against the antigen, immunogenic conjugates, or derivatives by combining 1 mg or 1 µg of the peptide or conjugate (for rabbits or mice, respectively) with 3 volumes of Freund's complete adjuvant and injecting the solution intradermally at multiple sites. One month later the animals are boosted with 1/5 to 1/10 the original amount of peptide or conjugate in Freund's complete adjuvant by subcutaneous injection at multiple sites. Seven to 14 days later the animals are bled and the serum is assayed for antibody titer. Animals are boosted until the titer plateaus. Preferably, the animal is boosted with the conjugate of the same antigen, but conjugated to a different protein or through a different cross-linking reagent. Conjugates also can be made in recombinant cell culture as protein fusions. In addition, aggregating agents such as alum can be suitably used to enhance the immune response.

#### (ii) Monoclonal Antibodies

#### [179] ANTIBODY PREP - MONOCLONAL:

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[180] Monoclonal antibodies are obtained from a population of substantially homogeneous antibodies, e.g., the individual antibodies comprising the population are identical except for possible naturally occurring mutations that may be present in minor amounts. For example, monoclonal antibodies can be made using the hybridoma method first described by Kohler and Milstein, Nature, 256:495 (1975), or can be made by recombinant DNA methods, or otherwise as desired.

10 [181] In the hybridoma method, a mouse, or other appropriate host animal, such as a hamster, is immunized as described herein to elicit lymphocytes that produce or are capable of producing antibodies that will bind specifically to the antigenic peptide used for immunization. Alternatively, lymphocytes may be immunized in vitro. Lymphocytes then are fused with myeloma cells using a suitable fusing agent, such as polyethylene glycol, to form a hybridoma cell, Goding, Monoclonal Antibodies: Principles and Practice, pp. 59-103, Academic Press (1986).

[182] The hybridoma cells thus prepared are seeded and grown in a suitable culture medium that preferably contains one or more substances that inhibit the growth or survival of the unfused, parental myeloma cells. For example, if the parental myeloma cells lack the enzyme hypoxanthine guanine phosphoribosyl transferase (HGPRT or HPRT), the culture medium for the hybridomas typically will include hypoxanthine, aminopterin, and thymidine (HAT medium), which substances prevent the growth of HGPRT-deficient cells.

[183] Preferred myeloma cells are those that fuse efficiently, support stable high-level production of antibody by the selected antibody-producing cells, and are sensitive to a medium such as HAT medium, for example murine myeloma lines, such as those derived from MOPC-21 and MPC-11 mouse tumors available from the Salk Institute Cell Distribution Center, San Diego, CA USA, and SP-2 cells available from the American Type Culture Collection, Rockville, MD USA. Human myeloma and mouse-human heteromyeloma cell lines have also been described for the production of human monoclonal antibodies, Kozbor, J. Immunol., 133:3001 (1984); Brodeur et al., Monoclonal Antibody Production Techniques and Applications, pp. 51-63, Marcel Dekker, Inc., New York (1987).

Culture medium in which hybridoma cells are growing is assayed for production of [184] monoclonal antibodies directed against the antigenic peptide. The binding specificity of monoclonal antibodies produced by hybridoma cells can be determined by immunoprecipitation or by an in vitro binding assay, such as radioimmunoassay (RIA) or enzyme-linked immunosorbent assay (ELISA). The binding affinity of the monoclonal antibody can, for example, be determined by the Scatchard analysis of Munson and Pollard, Anal. Biochem., 107:220 (1980). The antibodies produced using the antigenic peptides of the present invention, for example, typically have an affinity or avidity constant (Ka) of at least about 10<sup>7</sup> liters/mole, typically a high affinity or avidity at least about 10<sup>9</sup> liters/mole, preferably at least about 10<sup>10</sup> liters/mole, and further preferably at least about 10<sup>11</sup> liters/mole. After hybridoma cells are identified that produce antibodies of the desired [185] specificity, affinity, or activity, the clones may be subcloned by limiting dilution procedures and grown by standard methods (Goding, supra). Suitable culture media for this purpose include, for example, D-MEM or RPMI-1640 medium. In addition, the hybridoma cells may

- [186] The monoclonal antibodies secreted by the subclones are suitably separated from the culture medium, ascites fluid, or serum by conventional immunoglobulin purification procedures such as, for example, protein A-SEPHAROSE<sup>TM</sup>, hydroxyapatite chromatography, gel electrophoresis, dialysis, or affinity chromatography.
- 20 [187] DNA encoding the monoclonal antibodies can be readily isolated and sequenced using conventional procedures (e.g., by using oligonucleotide probes that are capable of binding specifically to genes encoding the heavy and light chains of murine antibodies). The hybridoma cells serve as a preferred source of such DNA. Once isolated, the DNA may be placed into expression vectors, which can then be transfected into host cells such as *E. coli* cells, simian COS cells, Chinese hamster ovary (CHO) cells, or myeloma cells that do not otherwise produce immunoglobulin protein, to obtain the synthesis of monoclonal antibodies in the recombinant host cells. Review articles on recombinant expression in bacteria of DNA encoding antibody include Skerra et al., Curr. Opinion in Immunol., 5:256-262 (1993), and Pluckthun, Immunol. Revs., 130:151-188 (1992).

#### 30 [188] MOABS - COMBINATORIAL:

be grown in vivo as ascites tumors in an animal.

[189] In a further embodiment, antibodies or antibody fragments can be isolated from antibody phage libraries generated using the techniques described in McCafferty et al.,

Nature, 348:552-554 (1990), using the proper antigen such as CD11a, CD18, IgE, or HER-2 to select for a suitable antibody or antibody fragment. Clackson et al., Nature, 352:624-628 (1991) and Marks et al., J. Mol. Biol., 222:581-597 (1991) describe the isolation of murine and human antibodies, respectively, using phage libraries. Subsequent publications describe the production of high affinity (nM range) human antibodies by chain shuffling, Marks et al., Biotechnology, 10:779-783 (1992), as well as combinatorial infection and in vivo recombination as strategies for constructing very large phage libraries, Waterhouse et al., Nuc. Acids. Res., 21:2265-2266 (1993). Combinatorial antibodies are also discussed in Huse et al., Science 246:1275-1281 (1989), and Sastry et al., Proc. Natl. Acad. Sci. USA, 86:5728-10 5732 (1989), and Alting-Mees et al., Strategies in Molecular Biology 3:1-9 (1990). These references describe a system commercially available from Stratacyte, La Jolla, CA USA. Briefly, mRNA is isolated from a B cell population and utilized to create heavy and light chain immunoglobulin cDNA expression libraries in the \(\lambda \text{IMMUNOZAP(H)}\) and AIMMUNOZAP(L) vectors. These vectors may be screened individually or co-expressed to form Fab fragments or antibodies, see Huse et al., supra, see also Sastry et al., supra. Positive plagues can subsequently be converted to a non-lytic plasmid, which allows for highlevel expression of monoclonal antibody fragments from E. coli.

#### [190] HUMANIZED MOAB:

[191] Binding partners can also be constructed utilizing recombinant DNA techniques to incorporate the variable regions of a gene that encode a specifically binding antibody. The construction of these binding partners can be readily accomplished by one of ordinary skill in the art in view of the present application. See Larrick et al., Biotechnology, 7:934-938 (1989); Riechmann et al., Nature, 332:323-327 (1988); Roberts et al., Nature, 328:731-734 (1987); Verhoeyen et al., Science 239:1534-1536 (1988); Chaudhary et al., Nature, 339:394-397 (1989); see also U.S. Pat. No. 5,132,405 entitled "Biosynthetic Antibody Binding Sites".) For example, the DNA can be modified by substituting the coding sequence for human heavy- and light-chain constant domains in place of homologous murine sequences, U.S. Pat. No. 4,816,567; Morrison, et al., Proc. Nat. Acad. Sci., 81:6851 (1984), or by covalently joining to the immunoglobulin coding sequence all or part of the coding sequence for a non-immunoglobulin polypeptide. In another example, DNA segments encoding the desired antigen-binding domains specific for the protein or peptide of interest are amplified from appropriate hybridomas and inserted directly into the genome of a cell that produces human

antibodies. See Verhoeyen et al., supra; see also Reichmann et al., supra. Some of these techniques transfer the antigen-binding site of a specifically binding mouse or rat monoclonal antibody or the like to a human antibody. Such antibodies can be preferable for therapeutic use in humans because they are typically not as antigenic as rat or mouse antibodies.

192] In an alternative embodiment, genes that encode the variable region from a hybridoma producing a monoclonal antibody of interest can be amplified using oligonucleotide primers for the variable region. These primers may be synthesized by one of ordinary skill in the art, or may be purchased from commercially available sources. For instance, primers for mouse and human variable regions including, among others, primers for VHa, VHb, VHc, VHd, CHl, VL, and CL regions are available from Stratacyte (La Jolla, CA). These primers may be utilized to amplify heavy- or light-chain variable regions, which may then be inserted into vectors such as IMMUNOZAP<sup>TM</sup>(H) or IMMUNOZAP<sup>TM</sup>(L) (Stratacyte), respectively. These vectors may then be introduced into E. coli for expression. Utilizing these techniques, large amounts of a single-chain protein containing a fusion of the VH and VL domains may be produced, see Bird et al., Science 242:423-426 (1988).

# [193] ANTIBODY SUBSTITUTIONS - NON-IMMUNOGLOBULIN POLYPEPTIDES (ALL ABS):

[194] Non-immunoglobulin polypeptides can be substituted in monoclonal and other antibodies described herein for the constant domains of an antibody, or they can be substituted for the variable domains of one antigen-combining site of an antibody to create a chimeric bivalent antibody comprising one antigen-combining site having specificity for an antigen and another antigen-combining site having specificity for a different antigen.

# [195] CHIMERICS:

[196] Chimeric or hybrid antibodies can also be prepared *in vitro* using known methods in synthetic protein chemistry, including those involving crosslinking agents, in view of the present application. For example, immunotoxins may be constructed using a disulfide-exchange reaction or by forming a thioether bond. Examples of suitable reagents for this purpose include iminothiolate and methyl-4-mercaptobutyrimidate.

#### [197] ANTIBODY LABELING (ALL ABS):

[198] For diagnostic applications or otherwise as desired, and for monoclonal and other antibodies described herein, the antibodies and other binding partners typically will be labeled with a detectable moiety. The detectable moiety can be any moiety that is capable of

producing, either directly or indirectly, a detectable signal. For example, the detectable moiety may be a radioisotope, such as <sup>3</sup>H, <sup>14</sup>C, <sup>32</sup>P, <sup>35</sup>S, or <sup>125</sup>I; a fluorescent or chemiluminescent compound, such as fluorescein isothiocyanate, rhodamine, or luciferin; or an enzyme, such as alkaline phosphatase, beta-galactosidase, or horseradish peroxidase. Any method known in the art for conjugating the antibody or binding partner to the detectable moiety may be employed, including those methods described by Hunter et al., Nature, 144:945 (1962); David et al., Biochemistry, 13:1014 (1974); Pain et al., J. Immunol. Meth., 40:219 (1981); and Nygren, J. Histochem. Cytochem., 30:407 (1982).

# (iii) Humanized And Human Antibodies

### [199] HUMANIZED AB GENERALLY:

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[200] Methods for humanizing non-human antibodies are well known in the art and have been discussed in part above. Generally, a humanized antibody has one or more amino acid residues introduced into it from a source which is non-human. These non-human amino acid residues are often referred to as "import" residues, which are typically taken from an "import" variable domain. Humanization can be performed essentially following the method of Winter and co-workers, Jones et al., Nature, 321:522-525 (1986); Riechmann et al., Nature, 332:323-327 (1988); Verhoeyen et al., Science, 239:1534-1536 (1988), by substituting rodent CDRs or CDR sequences for the corresponding sequences of a human antibody. Accordingly, such humanized antibodies are chimeric antibodies, U.S. Pat. No. 4,816,567, wherein substantially less than an intact human variable domain has been substituted by the corresponding sequence from a non-human species. In practice, humanized antibodies are typically human antibodies in which some CDR residues and possibly some FR residues are substituted by residues from analogous sites in rodent antibodies.

[201] The choice of human variable domains, both light and heavy, to be used in making humanized antibodies is very important to reduce antigenicity. According to the so-called "best-fit" method, the sequence of the variable domain of a rodent antibody is screened against the entire library of known human variable-domain sequences. The human sequence that is closest to that of the rodent is then accepted as the human framework (FR) for the humanized antibody. Sims et al., J. Immunol., 151:2296 (1993); Chothia and Lesk, J. Mol. Biol., 196:901 (1987). Another method uses a particular framework derived from the consensus sequence of all human antibodies of a particular subgroup of light or heavy chains.

The same framework may be used for several different humanized antibodies. Carter et al., Proc. Natl. Acad. Sci. USA, 89:4285 (1992); Presta et al., J. Immunol., 151:2623 (1993).

It is typically desirable that antibodies be humanized with retention of high affinity [202] for the antigen and other favorable biological properties. To achieve this goal, according to one method, humanized antibodies are prepared by a process of analysis of the parental sequences and various conceptual humanized products using three-dimensional models of the Three-dimensional immunoglobulin models are parental and humanized sequences. commonly available and are familiar to those skilled in the art. Computer programs are available that illustrate and display probable three-dimensional conformational structures of 10 selected candidate immunoglobulin sequences. Inspection of these displays permits analysis of the likely role of the residues in the functioning of the candidate immunoglobulin sequence, e.g., the analysis of residues that influence the ability of the candidate immunoglobulin to bind antigen. In this way, FR residues can be selected and combined from the consensus and import sequences so that the desired antibody characteristic, such as increased affinity for the target antigen(s), is achieved. In general, CDR residues are directly and most substantially involved in influencing antigen binding.

[203] It is also possible to produce transgenic animals (e.g., mice) that are capable, upon immunization, of producing a full repertoire of human antibodies in the absence of endogenous immunoglobulin production. For example, it has been described that the homozygous deletion of the antibody heavy-chain joining region (J<sub>H</sub>) gene in chimeric and germ-line mutant mice results in complete inhibition of endogenous antibody production. Transfer of the human germ-line immunoglobulin gene array in such germ-line mutant mice will result in the production of human antibodies upon antigen challenge. See, e.g., Jakobovits et al., Proc. Natl. Acad. Sci. USA. 90:2551-255 (1993); Jakobovits et al., Nature, 362:255-258 (1993); Bruggemann et al., Year Immuno., 7:33 (1993). Human antibodies can also be produced in phage-display libraries, Hoogenboom and Winter, J. Mol. Biol., 227:381 (1991); Marks et al., J. Mol. Biol., 222:581 (1991).

#### (iv) Antibody Fragments

# 30 [204] ANTIBODY FRAGMENTS:

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[205] Various techniques have been developed for the production of antibody fragments. Such fragments can be derived via proteolytic digestion of intact antibodies, see, e.g.,

Morimoto et al., J. Biochem. Biophys. Meth. 24:107-117 (1992) and Brennan et al., Science, 229:81 (1985). Fragments can also be produced directly by recombinant host cells. For example, antibody fragments can be isolated from antibody phage libraries discussed above. Fab'-SH fragments can be directly recovered from E. coli and chemically coupled to form F(ab')<sub>2</sub> fragments, Carter et al., Biotechnology 10:163-167 (1992). F(ab')<sub>2</sub> fragments can be isolated directly from recombinant host cell culture. Other techniques for the production of antibody fragments will be apparent to the skilled practitioner.

### (v) Bispecific Antibodies

## 10 [206] BISPECIFIC ANTIBODIES GENERALLY:

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[207] Bispecific antibodies (BsAbs) are antibodies that have binding specificities for at least two different antigens. Bispecific antibodies can be derived from full-length antibodies or from antibody fragments, e.g., F(ab')<sub>2</sub> bispecific antibodies.

[208] Methods for making bispecific antibodies are known in the art. Traditional production of full-length bispecific antibodies is based on the coexpression of two immunoglobulin heavy chain-light chain pairs, where the two chains have different specificities, Millstein and Cuello, Nature, 305:537-539 (1983). Because of the random assortment of immunoglobulin heavy and light chains, these hybridomas (quadromas) produce a mixture of potentially 10 different antibody molecules, of which only one has the correct bispecific structure. Purification of the correct molecule, which is usually accomplished by affinity chromatography steps, is rather cumbersome, and the product yields are low. Similar procedures are disclosed in WO 93/08829, and in Traunecker et al., E.M.B.O. J., 10:3655-3659 (1991).

[209] According to another approach, antibody variable domains containing the desired binding specificities (antibody-antigen combining sites) are fused to immunoglobulin constant domain sequences. The fusion is preferably with an immunoglobulin heavy chain constant domain, comprising at least part of the hinge, C<sub>H</sub> 2, and C<sub>H</sub> 3 regions. It is preferred to have the first heavy-chain constant region (C<sub>H</sub> 1) containing the site necessary for light chain binding, present in at least one of the fusions. DNAs encoding the immunoglobulin heavy chain fusions and, if desired, the immunoglobulin light chain, are inserted into separate expression vectors, and are co-transfected into a suitable host organism. This provides for great flexibility in adjusting the mutual proportions of the three polypeptide fragments in

embodiments when unequal ratios of the three polypeptide chains used in the construction provide the improved yields. It is, however, possible to insert the coding sequences for two or all three polypeptide chains in one expression vector when the expression of at least two polypeptide chains in equal ratios results in high yields or when the ratios are of no particular significance.

# [210] ANTIBODIES - HYBRID IMMUNOGLOBULIN HEAVY CHAIN:

[211] In one embodiment of this approach, the bispecific antibodies are composed of a hybrid immunoglobulin heavy chain with a first binding specificity in one arm, and a hybrid immunoglobulin heavy chain-light chain pair (providing a second binding specificity) in the other arm. This asymmetric structure may facilitate the separation of the desired bispecific compound from unwanted immunoglobulin chain combinations, as the presence of an immunoglobulin light chain in only one half of the bispecific molecule provides for a facile method of separation. This approach is discussed in WO 94/04690. For further details of generating bispecific antibodies see, for example, Suresh et al., Meth. Enzymol., 121:210 (1986).

#### [212] ANTIBODIES - CROSS-LINKED OR "HETEROCONJUGATE":

[213] Bispecific antibodies include cross-linked or "heteroconjugate" antibodies. For example, one of the antibodies in the heteroconjugate can be coupled to avidin, the other to biotin. Such antibodies have, for example, been proposed to target immune system cells to unwanted cells, U.S. Pat. No. 4,676,980), and for treatment of HIV infection, WO 91/00360, WO 92/200373, and EP 03089). Heteroconjugate antibodies may be made using any convenient cross-linking methods. Suitable cross-linking agents are well known in the art, and are disclosed in U.S. Pat. No. 4,676,980, along with a number of cross-linking techniques.

## 25 [214] ANTIBODIES - DIABODIES:

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[215] The "diabody" technology described by Hollinger et al., Proc. Natl. Acad. Sci. USA, 90:6444-6448 (1993) has provided an alternative mechanism for making BsAb fragments. The fragments comprise a heavy-chain variable domain (V<sub>H</sub>) connected to a light-chain variable domain (V<sub>L</sub>) by a linker that is too short to allow pairing between the two domains on the same chain. Accordingly, the V<sub>H</sub> and V<sub>L</sub> domains of one fragment are forced to pair with the complementary V<sub>L</sub> and V<sub>H</sub> domains of another fragment, thereby forming two antigen-binding sites.

[216] Another strategy for making BsAb fragments by the use of single-chain Fv (sFv) dimers has also been reported. See Gruber et al., J. Immunol., 152:5368 (1994). These researchers designed an antibody comprising the V<sub>H</sub> and V<sub>L</sub> domains of a first antibody joined by a 25-amino-acid-residue linker to the V<sub>H</sub> and V<sub>L</sub> domains of a second antibody. The refolded molecule bound to fluorescein and the T-cell receptor and redirected the lysis of human tumor cells that had fluorescein covalently linked to their surface.

### [217] ANTIBODIES - OTHER:

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- [218] Techniques for generating bispecific antibodies from antibody fragments have also been described in the literature. For example, bispecific antibodies can be prepared using chemical linkage. Brennan et al., Science, 229:81 (1985) describe a procedure wherein intact antibodies are proteolytically cleaved to generate  $F(ab')_2$  fragments. These fragments are reduced in the presence of the dithiol complexing agent sodium arsenite to stabilize vicinal dithiols and prevent intermolecular disulfide formation. The Fab' fragments generated are then converted to thionitrobenzoate (TNB) derivatives. One of the Fab'-TNB derivatives is then reconverted to the Fab'-thiol by reduction with mercaptoethylamine and is mixed with an equimolar amount of the other Fab'-TNB derivative to form the BsAb. The BsAbs produced can be used as agents for the selective immobilization of enzymes.
- [219] Fab'-SH fragments can be directly recovered from E. coli, which can be chemically coupled to form bispecific antibodies. Shalaby et al., J. Exp. Med., 175:217-225 (1992) describe the production of a fully humanized BsAb F(ab')<sub>2</sub> molecule. Each Fab' fragment was separately secreted from E. coli and subjected to directed chemical coupling in vitro to form the BsAb. The BsAb thus formed was able to bind to cells overexpressing the HER2 receptor and normal human T cells, as well as trigger the lytic activity of human cytotoxic lymphocytes against human breast tumor targets. See also Rodriguez et al., Int. J. Cancers (Suppl.) 7:45-50 (1992).
  - [220] Various techniques for making and isolating BsAb fragments directly from recombinant cell culture have also been described. For example, bispecific F(ab')<sub>2</sub> heterodimers have been produced using leucine zippers. Kostelny et al., J. Immunol., 148(5):1547-1553 (1992). The leucine zipper peptides from the Fos and Jun proteins are linked to the Fab' portions of two different antibodies by gene fusion. The antibody homodimers are reduced at the hinge region to form monomers and then re-oxidized to form the antibody heterodimers.

#### b. Antibody Purification

#### [221] ANTIBODY PURIFICATION GENERALLY:

[222] When using recombinant techniques, the antibody can be produced intracellularly, in the periplasmic space, or directly secreted into the medium. If the antibody is produced intracellularly, as a first step, the particulate debris, either host cells or lysed fragments, is removed, for example, by centrifugation or ultrafiltration. Carter et al., Bio/Technology 10:163-167 (1992), describe a procedure for isolating antibodies which are secreted to the periplasmic space of *E. coli*. Briefly, cell paste is thawed in the presence of sodium acetate (pH 3.5), EDTA, and phenylmethylsulfonylfluoride (PMSF) over about 30 min. Cell debris can be removed by centrifugation. Where the antibody is secreted into the medium, supernatants from such expression systems are generally first concentrated using a commercially available protein concentration filter, for example, an Amicon or Millipore Pellicon ultrafiltration unit. A protease inhibitor such as PMSF may be included in any of the foregoing steps to inhibit proteolysis and antibiotics may be included to prevent the growth of adventitious contaminants.

#### [223] BEFORE LPHIC:

[224] The antibody composition prepared from the cells is preferably subjected to at least one purification step prior to LPHIC. Examples of suitable purification steps include hydroxyapatite chromatography, gel electrophoresis, dialysis, and affinity chromatography. The suitability of protein A as an affinity ligand depends on the species and isotype of any immunoglobulin Fc domain that is present in the antibody. Protein A can be used to purify antibodies that are based on human  $\gamma 1$ ,  $\gamma 2$ , or  $\gamma 4$  heavy chains, Lindmark et al., J. Immunol. Meth. 62:1-13 (1983). Protein G has been recommended for mouse isotypes and for human y3, Guss et al., E.M.B.O. J., 5:1567-1575 (1986). The matrix to which the affinity ligand is attached is often agarose, but other matrices are available. Mechanically stable matrices such as controlled pore glass or poly(styrenedivinyl)benzene allow for faster flow rates and shorter processing times than can be achieved with agarose. Where the antibody comprises a C<sub>H</sub> 3 domain, the Bakerbond ABX<sup>TM</sup> resin (J. T. Baker, Phillipsburg, N.J.) is useful for purification. Other techniques for protein purification such as fractionation on an ionexchange column, ethanol precipitation, Reverse Phase HPLC, chromatography on silica, chromatography on heparin SEPHAROSE<sup>TM</sup>, chromatography on an anion or cation

exchange resin (such as a polyaspartic acid column), chromatofocusing, SDS-PAGE, and ammonium sulfate precipitation are also available depending on the antibody to be recovered.

#### [225]

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Following any preliminary purification step(s), the mixture comprising the antibody [226] of interest and contaminant(s) can be subjected to LPHIC. See US Patent No. 6,214,984. Often, the antibody composition to be purified will be present in a buffer from the previous purification step. However, it may be necessary to add a buffer to the antibody composition prior to the LPHIC step. Many buffers are available and can be selected by routine experimentation. The pH of the mixture comprising the antibody to be purified and at least one contaminant in a loading buffer is adjusted to a pH of about 2.5-4.5 using either an acid or base, depending on the starting pH. The loading buffer can have a low salt concentration (e.g., less than about 0.25 M salt).

The mixture is loaded on the HIC column. HIC columns normally comprise a base matrix (e.g., cross-linked agarose or synthetic copolymer material) to which hydrophobic ligands (e.g., alkyl or aryl groups) are coupled. One example of an HIC column comprises an agarose resin substituted with phenyl groups (e.g., a Phenyl SEPHAROSE<sup>TM</sup> column). Many HIC columns are available commercially. Examples include, but are not limited to, Phenyl SEPHAROSE 6 FAST FLOW<sup>TM</sup> column with low or high substitution (Pharmacia LKB Biotechnology, AB, Sweden), Phenyl SEPHAROSE<sup>TM</sup> High Performance column (Pharmacia LKB Biotechnology, AB, Sweden); Octyl SEPHAROSE<sup>TM</sup> High Performance column (Pharmacia LKB Biotechnology, AB, Sweden); FRACTOGEL<sup>TM</sup> EMD Propyl or FRACTOGEL<sup>TM</sup> EMD Phenyl columns (E. Merck, Germany); MACRO-PREP<sup>TM</sup> Methyl or MACRO-PREP<sup>TM</sup> t-Butyl Supports (Bio-Rad, California); WP HI-Propyl (C<sub>3</sub>)<sup>TM</sup> column (J. T. Baker, New Jersey); and TOYOPEARL<sup>TM</sup> ether, phenyl, or butyl columns (TosoHaas, 25 PA).

The antibody is typically eluted from the column using an elution buffer that is the [228] same as the loading buffer. The elution buffer can be selected using routine experimentation in view of the present application. The pH of the elution buffer may be between about 2.5-4.5 and have a low salt concentration (e.g., less than about 0.25 M salt). It may not be necessary to use a salt gradient to elute the antibody of interest; the desired product may be recovered in the flow-through fraction that does not bind significantly to the column.

[229] The LPHIC step provides a way to remove a correctly folded and disulfide bonded antibody from unwanted contaminants (e.g., incorrectly associated light and heavy fragments). The method can provide an approach to substantially remove an impurity characterized as a correctly folded antibody fragment whose light and heavy chains fail to associate through disulfide bonding. Antibody compositions prepared using LPHIC can be up to about 95% pure or more. Purities of more than about 98% have been reported. US Patent No. 6,214,984.

#### [230] POST LPHIC:

[231] Antibody compositions prepared by LPHIC can be further purified as desired using techniques which are well known in the art. Diagnostic or therapeutic formulations of the purified protein can be made by providing the antibody composition in a physiologically acceptable carrier, examples of which are provided below. To remove contaminants (e.g., unfolded antibody and incorrectly associated light and heavy fragments) from the HIC column so that it can be re-used, a composition including urea (e.g., 6.0 M urea, 1% MES buffer pH 6.0, 4 mM ammonium sulfate) can be flowed through the column.

#### c. Some Uses For Antibodies Described Herein

#### (i) Generally

## [232] GENERALLY:

20 [233] The present invention comprises any suitable use for the antibodies and other binding partners discussed herein. The following provides some of the desired uses, including diagnostic and therapeutic uses. Various diagnostic and therapeutic uses for antibodies have been reviewed in Goldenberg et al., Semin. Cancer Biol., 1(3):217-225 (1990); Beck et al., Semin. Cancer Biol., 1(3):181-188 (1990); Niman, Immunol. Ser. 53:189-204 (1990); and, Endo, Nippon Igaku Hoshasen Gakkai Zasshi (Japan) 50(8):901-909 (1990), for example.

#### [234] ASSAYS:

[235] The antibodies can be used in immunoassays, such as enzyme immunoassays. BsAbs can be useful for this type of assay; one arm of the BsAb can be designed to bind to a specific epitope on the enzyme so that binding does not cause enzyme inhibition, the other arm of the antibody can be designed to bind to an immobilizing matrix ensuring a high enzyme density at the desired site. Examples of such diagnostic BsAbs include those having

specificity for IgG as well as ferritin, and those having binding specificities for horseradish peroxidase (HRP) as well as a hormone, for example. Monoclonal and polyclonal antibodies are also exemplary antibodies for immunoassays.

[236] The antibodies can be designed for use in two-site immunoassays. For example, two antibodies are produced binding to two separate epitopes on the analyte protein; one antibody binds the complex to an insoluble matrix, the other binds an indicator enzyme.

#### [237] DIAGNOSTIC USES:

[238] Antibodies can also be used for immunodiagnosis, in vitro or in vivo or otherwise, of various diseases or conditions based on the presence or absence of a particular GPCR. Such diseases and conditions include, e.g., immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, Examples of specific diseases include AIDS, allergies, and autoimmune diseases. Alzheimer's disease, amyotrophic lateral sclerosis, atherosclerosis, bacterial, fungal, protozoan and viral infections, benign prostatic hypertrophy, bone diseases (e.g., osteoarthritis, osteoporosis), carcinoma (e.g., basal cell carcinoma, breast carcinoma, embryonal carcinoma, ovarian carcinoma, renal cell carcinoma, lung adenocarcinoma, lung small cell carcinoma, pancreatic carcinoma, prostate carcinoma, transitional carcinoma of the bladder, squamous cell carcinoma, thyroid carcinoma), cardiomyopathy, chronic and acute inflammation, circadian rhythm disorders, COPD, Crohn's disease, diabetes, Duchenne muscular dystrophy, embryonal carcinoma, endotoxic shock, environmental stress (e.g., by heat, UV or chemicals), gastrointestinal disorders, glioblastoma multiform, graft vs. host disease, Hodgkin's disease, inflammatory bowel disease, ischemia, stroke, lymphoma, macular degeneration, malignant cytokine production, malignant fibrous histiocytoma, melanoma, meningioma, mesothelioma, multiple sclerosis, nasal congestion, pain, Parkinson's disease, prostate carcinoma, psoriasis, rhabdomyosarcoma, psychotic or neurological disorders (e.g., anxiety, depression, schizophrenia, dementia, mental retardation, memory loss, epilepsy, locomotor problems, respiratory disorders, asthma, eating/body weight disorders including obesity, bulimia, diabetes, anorexia, nausea, hypertension, hypotension), renal disorders, reperfusion injury, rheumatoid arthritis, sarcoma (e.g., chondrosarcoma, Ewing's sarcoma, osteosarcoma), septicemia, seminoma, sexual/reproductive disorders, tonsil, transitional carcinoma of the bladder, transplant rejection, trauma, tuberculosis, ulcers, ulcerative colitis, urinary retention, vascular and

cardiovascular disorders, or any other disease or disorder in which G protein-coupled receptors are involved, as well as learning and/or memory disorders, diabetes, pain perception disorders, anorexia, obesity, hormonal release problems, or any other disease or disorder in which a specific GPCR is involved.

[239] To facilitate this diagnostic use, an antibody that binds a particular GPCR, when such is differentially expressed in tumors or other target diseases, can be conjugated with a detectable marker (e.g., a chelator that binds a radionuclide). Examples of tumor-associated antigens being used in a similar fashion include an antibody having specificity for the tumor-associated antigen CEA used for imaging colorectal and thyroid carcinomas and the anti-p185<sup>HER2</sup> antibody used for detecting cancers characterized by amplification of the HER2 protooncogene. Other uses for the antibodies of the present invention will be apparent to the skilled practitioner in view of the present application.

#### (ii) Assays

#### 15 [240] ASSAYS:

[241] For certain applications such as some diagnostic and other assay applications, the antibody typically can be labeled directly or indirectly with a detectable moiety. The detectable moiety can be any moiety that is capable of producing, either directly or indirectly, a detectable signal. For example, the detectable moiety may be a radioisotope, such as <sup>3</sup>H, <sup>14</sup>C, <sup>32</sup>P, <sup>35</sup>S, or <sup>125</sup>I; a fluorescent or chemiluminescent compound, such as fluorescein isothiocyanate, rhodamine, or luciferin; or an enzyme, such as alkaline phosphatase, betagalactosidase, or HRP.

[242] Any method known in the art for separately conjugating the antibody to the detectable moiety may be employed, including those methods described by Hunter et al., Nature, 144:945 (1962); David et al., Biochemistry, 13:1014 (1974); Pain et al., J. Immunol. Meth. 40:219 (1981); and, Nygren, J. Histochem. and Cytochem. 30:407 (1982).

[243] The antibodies of the present invention may be employed in any desired assay method, such as competitive binding assays, direct, and indirect sandwich assays, and immunoprecipitation assays. Zola, Monoclonal Antibodies: A Manual of Techniques, pp. 147-158 (CRC Press, Inc. (1987).

#### [244] COMPETITIVE BINDING ASSAYS:

[245] Competitive binding assays rely on the ability of a labeled standard to compete with the test sample analyte for binding with a limited amount of antibody. The amount of analyte in the test sample is inversely proportional to the amount of standard that becomes bound to the antibody. To facilitate determining the amount of standard that becomes bound, the antibody generally is insolubilized before or after the competition, so that the standard, and analyte that are bound to the antibody may conveniently be separated from the standard, and analyte which remain unbound.

[246] BsAbs are particularly useful for sandwich assays which involve the use of two molecules, each capable of binding to a different immunogenic portion, or epitope, of the sample to be detected. In a sandwich assay, the test sample analyte is bound by a first arm of the antibody which is immobilized on a solid support, and thereafter a second arm of the antibody binds to the analyte, thus forming an insoluble three part complex. See, e.g., U.S. Pat. No. 4,376,110. The second arm of the antibody may itself be labeled with a detectable moiety (direct sandwich assays) or may be measured using an anti-immunoglobulin antibody that is labeled with a detectable moiety (indirect sandwich assay). For example, one type of sandwich assay is an ELISA assay, in which case the detectable moiety is an enzyme. Assays are discussed further elsewhere herein in relation to binding partners such as antibodies, and antigenic peptides for particular GPCRs, including assays searching for or using such antigenic peptides, and would be apparent to those skilled in the art in view of the present application.

#### (iii) Affinity Purification

# [247] AFFINITY PURIFICATION:

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[248] The antibodies also are useful for the affinity purification of an antigen of interest such as a particular GPCR from sources such as recombinant cell culture or natural sources.

## (iv) Therapeutics

# [249] THERAPEUTIC USES:

[250] Therapeutic compositions, and uses, etc., for the antibodies described herein will now be discussed. As with other parts of this application, this section does not contain the entire discussion of therapeutic uses or compositions, etc., for antibodies; other sections discuss both antibodies, and therapeutics, and the discussion in this section applies to certain

other aspects discussed herein. Turning to antibodies and therapeutics, the antibodies can be used, for example, for redirected cytotoxicity (e.g., to kill tumor cells), as a vaccine adjuvant, for delivering thrombolytic agents to clots, for delivering immunotoxins to tumor cells, for converting enzyme activated prodrugs at a target site (e.g., a tumor), for treating infectious diseases or targeting immune complexes to cell surface receptors.

## [251] THERAPEUTIC FORMULATIONS:

[252] Therapeutic formulations of the antibody can be prepared for storage by mixing the antibody having the desired degree of purity with optional physiologically acceptable carriers, excipients, or stabilizers (Remington's Pharmaceutical Sciences, 16th edition, Osol, A., Ed. (1980), for example in the form of lyophilized cake or aqueous solutions. Acceptable carriers, excipients, or stabilizers are nontoxic to recipients at the dosages, and concentrations employed, and include buffers such as phosphate, citrate, and other organic acids; antioxidants including ascorbic acid; low molecular weight (less than about 10 residues) polypeptides; proteins, such as serum albumin, gelatin, or immunoglobulins; hydrophilic polymers such as polyvinylpyrrolidone; amino acids such as glycine, glutamine, asparagine, arginine, or lysine; monosaccharides, disaccharides, and other carbohydrates including glucose, mannose, or dextrins; chelating agents such as EDTA; sugar alcohols such as mannitol or sorbitol; salt-forming counterions such as sodium; or nonionic surfactants such as Tween, Pluronics, or polyethylene glycol (PEG).

[253] The antibodies also may be entrapped in microcapsules prepared, for example, by 20 coacervation techniques by interfacial polymerization (for example, hydroxymethylcellulose or gelatin-microcapsules, and poly-[methylmethacrylate] microcapsules, respectively), in colloidal drug delivery systems (for example, liposomes, albumin microspheres, microemulsions, nano-particles, and nanocapsules), or in macroemulsions. Such techniques are disclosed in Remington's Pharmaceutical Sciences, 25 supra.

## [254] THERAPEUTIC FORMULATIONS -STERILE:

[255] An antibody to be used for *in vivo* human administration should be sterile. This can be accomplished by filtration through sterile filtration membranes, for example prior to or following lyophilization and reconstitution. The antibody ordinarily will be stored in lyophilized form or in solution. Therapeutic antibody compositions generally are placed into

a container having a sterile access port, for example, an intravenous solution bag or vial having a stopper pierceable by a hypodermic injection needle.

#### [256] THERAPEUTIC ADMINISTRATIONS:

[257] The route of antibody administration is in accord with known methods, e.g., injection or infusion by intravenous, intraperitoneal, intracerebral, intramuscular, intraocular, intraarterial, or intralesional routes, or by sustained release systems as noted below.

[258] The antibody can be administered, for example, continuously by infusion or by bolus injection. Suitable examples of sustained-release preparations include semipermeable matrices of solid hydrophobic polymers containing the protein, which matrices are in the form of shaped articles, e.g., films, or microcapsules. Examples of sustained-release matrices include polyesters, hydrogels (e.g., poly(2-hydroxyethyl-methacrylate) as described by Langer et al., J. Biomed. Mater. Res., 15:167-277 (1981), and Langer, Chem. Tech., 12:98-105 (1982), or poly(vinylalcohol)), polylactides, U.S. Pat. No. 3,773,919; EP 58,481, copolymers of L-glutamic acid and gamma ethyl-L-glutamate, Sidman et al., Biopolymers, 22:547-556 (1983), non-degradable ethylene-vinyl acetate, Langer et al., supra, degradable lactic acid-glycolic acid copolymers such as the LUPRON DEPOT<sup>TM</sup> (injectable microspheres composed of lactic acid-glycolic acid copolymer and leuprolide acetate), and poly-D-(-)-3-hydroxybutyric acid, EP 133,988.

# [259] THERAPEUTIC ADMINISTRATIONS - SUSTAINED RELEASE-POLYMERS:

[260] While polymers such as ethylene-vinyl acetate and lactic acid-glycolic acid sustain release of molecules for over 100 days, certain hydrogels release proteins for shorter time periods. When encapsulated antibodies remain in the body for a long time, they may denature or aggregate as a result of exposure to moisture at 37°C, resulting in a loss of biological activity and possible changes in immunogenicity. Rational strategies can be devised for antibody stabilization depending on the mechanism involved. For example, if the aggregation mechanism is discovered to be intermolecular S--S bond formation through thio-disulfide interchange, stabilization may be achieved by modifying sulfhydryl residues, lyophilizing from acidic solutions, controlling moisture content, using appropriate additives, and developing specific polymer matrix compositions.

[261] THERAPEUTIC ADMINISTRATIONS – SUSTAINED RELEASE-LIPOSOMES:

[262] Sustained-release antibody compositions also include liposomally entrapped antibody. Liposomes containing the antibody can be prepared by methods such as those in DE 3,218,121; Epstein et al., Proc. Natl. Acad. Sci. USA, 82:3688-3692 (1985); Hwang et al., Proc. Natl. Acad. Sci. USA, 77:4030-4034 (1980); EP 52,322; EP 36,676; EP 88,046; EP 143,949; EP 142,641; Japanese patent application 83-118008; U.S. Pat. Nos. 4,485,045 and 4,544,545; and EP 102,324. Ordinarily the liposomes are of the small (about 200-800 Angstroms) unilamellar type in which the lipid content is greater than about 30 mol. % cholesterol, the selected proportion being adjusted for the optimal antibody therapy.

#### [263] THERAPEUTICALLY EFFECTIVE AMOUNT:

[264] An effective amount of antibody to be employed therapeutically will depend, for example, upon the therapeutic objectives, the route of administration, and the condition of the patient. Accordingly, it will be necessary for the therapist to titer the dosage and modify the route of administration as required to obtain the optimal therapeutic effect. A typical daily dosage might range from about 1  $\mu$ g/kg to up to 10 mg/kg or more, depending on the factors mentioned above. Typically, the clinician will administer antibody until a dosage is reached that achieves the desired effect. The progress of this therapy is easily monitored by conventional assays.

# 5. DRUG DESIGN BASED ON THE ANTIGENS HEREIN OR ANTIBODIES THERETO

## [265] DISEASE/CONDITIONS LIST:

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[266] The peptides and antibodies of the present invention can serve as valuable tools for designing drugs for treating various pathophysiological conditions such as immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, and autoimmune diseases. Examples of specific diseases include AIDS, allergies, Alzheimer's disease, amyotrophic lateral sclerosis, atherosclerosis, bacterial, fungal, protozoan and viral infections, benign prostatic hypertrophy, bone diseases (e.g., osteoarthritis, osteoporosis), carcinoma (e.g., basal cell carcinoma, breast carcinoma, embryonal carcinoma, ovarian carcinoma, renal cell carcinoma, lung adenocarcinoma, lung small cell carcinoma, pancreatic carcinoma, prostate carcinoma, transitional carcinoma of the bladder, squamous cell carcinoma, thyroid carcinoma), cardiomyopathy, chronic and acute inflammation, circadian rhythm disorders, COPD, Crohn's disease, diabetes, Duchenne

muscular dystrophy, embryonal carcinoma, endotoxic shock, environmental stress (e.g., by heat, UV or chemicals), gastrointestinal disorders, glioblastoma multiform, graft vs. host disease, Hodgkin's disease, inflammatory bowel disease, ischemia, stroke, lymphoma, macular degeneration, malignant cytokine production, malignant fibrous histiocytoma, melanoma, meningioma, mesothelioma, multiple sclerosis, nasal congestion, pain, Parkinson's disease, prostate carcinoma, psoriasis, rhabdomyosarcoma, psychotic or neurological disorders (e.g., anxiety, depression, schizophrenia, dementia, mental retardation, memory loss, epilepsy, locomotor problems, respiratory disorders, asthma, eating/body weight disorders including obesity, bulimia, diabetes, anorexia, nausea, hypertension, hypotension), renal disorders, reperfusion injury, rheumatoid arthritis, sarcoma (e.g., Ewing's sarcoma, osteosarcoma), septicemia, chondrosarcoma, sexual/reproductive disorders, tonsil, transitional carcinoma of the bladder, transplant rejection, trauma, tuberculosis, ulcers, ulcerative colitis, urinary retention, vascular and cardiovascular disorders, or any other disease or disorder in which G protein-coupled receptors are involved, as well as learning and/or memory disorders, diabetes, pain perception disorders, anorexia, obesity, hormonal release problems, or any other disease or disorder in which a specific GPCR is involved or that would be readily apparent to those skilled in the art in view of the present application.

### **EXAMPLES**

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20 [267] The Examples below provide information as follows: Example 1 relates to the identification and selection of the antigens set forth in Figure 2. Examples 2 to 4 relate to antibody production and purification based on such antigens. Examples 5 to 10 relate to H&E staining. And, Example 11 relates to Western blot analyses.

#### **EXAMPLE 1: SELECTION OF ANTIGENS**

[268] Antigenic peptides were derived from the amino acid sequence of a particular GPCR based on analyses of likely antigen-containing regions and specificity of those regions for the protein/gene of interest. The specificity of the antigen peptides (approximately 20 amino acids in length) for antibody generation was determined using the outlined techniques, including BLAST of several public databases. These public databases included but were not limited to GenBank, Swiss Prot Human, Swiss Prot NonHuman, GenPeptH, GenPept M, and

LifeSpan's proprietary databases. With respect to specificity, parameters that precluded the use of a particular peptide included the presence of 6 or more contiguous amino acids with sequence identity to protein(s) other than the protein of interest, the presence of sites of posttranslational modification, including phosphorylation and glycosylation, and highly hydrophobic sequences, which could indicate potential in situ localization within the plasma membrane. The peptides were analyzed for antigenicity using the published algorithm of Hopp, T. P., and Woods, K. R, Proc. Natl. Acad. Sci. U.S.A. 78, 3824-3828, (1981). Additional considerations in antigenic peptide design included 1) selection against sequences with multiple prolines in a row, 2) selection against sequences with multiple serines in a row, 10 3) selection against sequences with multiple lysines in a row, 4) selection against sequences with multiple arginines in a row 5) selection against sequences with multiple aspartic acids in a row, 6) selection against sequences with multiple glutamic acids in a row, 7) selection against peptides containing methionine or tryptophan, which can become oxidized as a result of the cyclization reaction, and 8) avoidance of stretches of 5 or more amino acids having no 15 uncharged amino acids (which also resulted in a desirable charge to peptide length ratio of at least 1 charge:5 residues). The selected antigenic peptides are set forth in the Sequence Listing and in Figure 2.

### **EXAMPLE 2: ANTIBODY PRODUCTION SCHEDULE**

- 20 [269] Day 0 Pre-immune serum collection (approximately 5.0 ml). Immunize using 200 μg antigen peptide per rabbit in Complete Freund's Adjuvant.
  - [270] Day 14 Immunize using 100 µg antigen per rabbit in Incomplete Freund's Adjuvant.
- [271] Day 28 Immunize using 100 μg antigen per rabbit in Incomplete Freund's Adjuvant.
  - [272] Day 42 Immunize using 100 µg antigen per rabbit in Incomplete Freund's Adjuvant.
  - [273] Day 49 First production bleed; obtain 24.0 26.0 ml.
- [274] Day 56 Immunize using 100 μg antigen per rabbit in Incomplete Freund's 30 Adjuvant.
  - [275] Day 63 Second production bleed and ELISA analysis.

[276] Day 70 - Immunize using 100  $\mu$ g antigen per rabbit in Incomplete Freund's Adjuvant.

[277] Day 77 - Third production bleed and affinity purification.

# EXAMPLE 3: IMMUNOSORBENT PURIFICATION OF ANTISERUM: COUPLING OF PEPTIDE TO CNBR-ACTIVATED SEPHAROSE 4B

[278] Weigh out 0.8 g of CNBr-activated Sepharose 4B (2.5 ml of final gel volume). Wash and re-swell on sintered glass filter with 1 mM HCl, followed by coupling buffer (0.1 M NaHCO<sub>3</sub>, 0.25 M NaCl, pH 8.5). Dissolve 10 mg of protein or peptide in coupling buffer. Mix protein solution with gel suspension and incubate 2 hours at room temperature or overnight at 4°C. Block remaining active groups with 0.2 M glycine buffer, pH 8.1. Wash away excess adsorbed protein with coupling buffer, followed by 0.1 M acetate buffer containing 0.5 M NaCl, pH 4.3. Equilibrate the column with phosphate-buffered saline (PBS), pH 7.7.

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# EXAMPLE 4: IMMUNOSORBENT PURIFICATION OF ANTISERUM: AFFINITY PURIFICATION OF ANTISERUM

[279] Dilute 10 ml of clear antiserum 1:1 with PBS, pH 7.7, apply to affinity column at a flow rate of 0.3 ml/minute, and monitor absorbance of eluate at 280 nm. Collect fractions of unbound material and rinse column with PBS, pH 7.7. Elute bound antibody with 0.2 M glycine, pH 1.85, and collect eluate until absorbance at 280 nm returns to baseline. Neutralize all collected fractions with 1 M Tris-HCl, pH 8.5 immediately after collection. Determine OD at 280 nm, and determine the total OD recovered. Conduct ELISA analysis with the corresponding antigen to confirm the presence and identity of recovered antibody and the removal of all antibody from the original serum. Concentrate antibody to approximately 2.0 mg/ml and dialyze against PBS with 0.01% NaN<sub>3</sub>.

# **EXAMPLE 5: PREPARATION OF ANTIBODY DILUTIONS**

[280] The purpose of this protocol is to dilute antibodies in solution. Materials include Tris-HCL Buffer with carrier protein and 0.015 M NaN<sub>3</sub> (Dako Antibody Diluent #S0809 (DAKO, Carpentaria, CA); vials containing the antibodies described above or commercial antibodies against the particular GPCR; pipetmen and disposable tips; container of chopped ice; 12 ml Dako reagent tubes; and, reagent tube rack.

[281] The procedure is a) calculate proportions of antibody and diluent according to desired concentrations and volume requirements; b) label reagent tubes and place in rack; c) pipette needed volume of diluent into tube(s); d) place vials of antibodies into ice; e) invert and/or flick antibody vial(s) 3 or 4 times to insure suspension; f) pipette required volume of antibody(s) into corresponding diluent volumes; and, g) mix gently.

# **EXAMPLE 6: PREPARATION OF AUTOSTAINER SOLUTIONS**

[282] The purpose of this protocol is the preparation of concentrated solutions for use in a DAKO autostainer. Materials include DAKO<sup>®</sup> TBST (Tris Buffered Saline Containing Tween-S3306), 10X Concentrate, DAKO<sup>®</sup> Target Retrieval Solution, 10x Concentrate (S1699), deionized H<sub>2</sub>O, 20L container, with lid, marked at the 10L level, DAKO<sup>®</sup> TBS (Tris Buffered Saline-S1968), and DAKO Tween<sup>®</sup> (S1966).

TBST into a 20 L container, b) add deionized H<sub>2</sub>O until solution level is at 10 L mark, c) replace lid and shake 10 to 20 times, d) pour diluted DAKO<sup>®</sup> TBST into autostainer carboy(s) as designated. The procedure to make Target Retrieval Solution is a) measure 135 ml of deionized H<sub>2</sub>O and pour into slide bath, b) measure 15 ml of DAKO<sup>®</sup> Target Retrieval solution, c) add to H<sub>2</sub>O, and d) agitate. This solution is then used in the steam method of target retrieval, Example 9, below. The procedure to make TBS is a) fill 20L container to 10L mark with deionized H<sub>2</sub>O, b) add 2 envelopes of DAKO<sup>®</sup> TBS, c) add 5 ml of DAKO TWEEN<sup>®</sup>, and d) replace lid and agitate 10 to 20 times.

# EXAMPLE 7: PREPARATION OF SOLUTIONS FOR ANTIBODY DETECTION

25 [284] Solutions for antibody detection are prepared using Vector® Biotinylated antibody (BA series), Vectastain® ABC-AP Kit (AK-5000), 10 mM sodium phosphate, pH 7.5, 0.9% saline (PBS), Vector® Red Alkaline Phosphatase Substrate Kit I (SK-5100), and 100 mM Tris-HCl, pH 8.2 Buffer. To prepare biotinylated antibody, add 10 ml of PBS to reagent tube, add 1 drop biotinylated antibody to the PBS, then mix gently. To prepare ABC, to 10 ml of PBS, add 2 drops each of Reagent A and Reagent B, mix immediately, then allow to stand 30 minutes before use. To prepare AP Red, which should be prepared immediately

before use, to 5 ml of Tris-HCl buffer, add 2 drops of Reagent 1 and mix well, add 2 drops of Reagent 2 and mix well, then add 2 drops of Reagent 3 and mix well.

# EXAMPLE 8: DEPARAFFINIZATION AND REHYDRATION OF SAMPLES

[285] The purpose of this protocol is to remove paraffin from and rehydrate preserved tissues in preparation for IHC procedures. Materials and equipment include fume hood, vertical slide rack(s), three xylene (VWR #72060-088) baths, three 100% alcohol blend (VWR #72060-050) baths, two 95% alcohol blend (VWR #72060-052) baths, one 70% alcohol blend (VWR #72060-056) bath, and Tris-Buffered Saline (DAKO \$1968) + Tween® (DAKO \$1966).

[286] Insert the slides into the vertical rack(s). Move slides through baths inside fume hood as follows:

Xylene 5 Minutes Xylene 5 Minutes Xylene 5 Minutes 100% Alcohol 2 Minutes 100% Alcohol 2 Minutes 100% Alcohol 1 Minute 95% Alcohol 2 Minutes 95% Alcohol 2 Minutes 70% Alcohol 1 Minute

[287] Finally, place slides into a container with TBST.

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#### EXAMPLE 9: STEAM METHOD OF TARGET RETRIEVAL

[288] The purpose of this protocol is to optimize antibody binding within paraffin embedded tissues. Materials and equipment included a steamer, deionized H<sub>2</sub>O, target retrieval solution, 10X concentrate (DAKO #S1699), 250 ml graduated cylinder, 15 ml graduated cylinder, staining dish(es), and deparaffinized and rehydrated tissue on microscope slides in immersed TBST. The procedure is to a) fill the steamer with deionized H<sub>2</sub>O to appropriate depth as indicated, b) turn the steamer on, c) in a graduated cylinder, measure 135ml of deionized H<sub>2</sub>O and pour into staining dish(es), d) pipette 15ml of target retrieval solution and release into deionized H<sub>2</sub>O, e) place the staining dish(es) into the basket of the steamer and heat for at least 10 minutes to preheat, f) add rack(s) containing tissue slides to heated target retrieval solution, g) cover and steam for 20 minutes, h) remove container from

steamer and let stand at room temperature for 20 minutes, i) transfer rack(s) with slides to container(s) of TBST, and j) slides are now ready for staining procedures.

#### **EXAMPLE 10: ANTIBODY DETECTION**

[289] The deparaffinized, rehydrated, and steamed (if needed) slides are loaded onto racks within a DAKO autostainer and then the autostainer is run according to the manufacturer's instructions. The slides are removed and the autostainer is turned off.

#### **EXAMPLE 11: WESTERN BLOTTING**

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- 10 [290] The purpose of this protocol is to visualize the immunoreactivity of the antibodies described above against the particular GPCR on a western blot. Materials and equipment included western blot membrane, TBS Tween (TBST: 100 mM Tris-HCl pH 7.5, 150 mM NaCl, 0.1% Tween<sup>TM</sup> 20), 5% non-fat dried milk in TBST (blotto), antibody of interest (primary), peroxidase-conjugated AffiniPure goat anti-rabbit IgG (H+L) (secondary) 15 Jackson ImmunoResearch, ECL solution (Amersham Biosciences, Uppsala Sweden), film, developer D-19, fixer, rocking platform.
  - [291] During the blotting procedure, the blot is kept wet at all times and on a substantially level surface. The Western blot is placed right-side up in 10 ml of blotto. The membrane is flipped over and the dish rocked so that the solution covered it. The membrane is then flipped back to the right side and solution is again rocked over it. The blot is then placed on a shaker for at least 1 hour. Ten ml of primary antibody are prepared by diluting 1:500 in blotto.
- [292] The blotto is removed from the Western blot and replaced with the primary antibody. The blot is flipped again and placed on the shaker for 1 hour. Secondary antibody and peroxidase-conjugated AffiniPure goat anti-rabbit IgG (H+L) are prepared 1:20,000 in 10 ml of blotto. The primary antibody is removed and the Western blot is washed 3 times with 10 ml of blotto. The blotto is removed and replaced with the secondary antibody solution. The blot is flipped and placed on the shaker for 1 hour. The secondary antibody is removed and the blot washed 2 times with 10 ml of blotto. The blotto is removed and the blot is washed 2 times with 10 ml of blotto. The blotto is removed and the blot is a washed 2 times with 10 ml TBST. ECL is prepared by combining equal amounts of Solution 1 and 2.

[293] The blotto is removed and 1 ml of ECL is placed on the blot. The blot is flipped and let sit for 1 minute. The blot is placed on plastic wrap and immediately covered with plastic wrap. The ECL is pressed out. The blot is placed on the film, then the film is developed.

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[294] From the foregoing, it will be appreciated that, although specific embodiments of the invention have been described herein for purposes of illustration, various modifications may be made without deviating from the spirit and scope of the invention. Accordingly, the invention includes all permutations and combinations of the subject matter set forth herein and is not limited except as by the appended claims.

#### WHAT IS CLAIMED IS:

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1. An isolated antigenic peptide according to any one of SEQ ID NOS. 692-2292.

- 5 2. An isolated antigenic peptide comprising an amino acid sequence that is at least about 90% identical to a sequence set forth in any one of SEQ ID NOS. 692-2292.
  - 3. An isolated antigenic peptide that is an analog of an antigenic peptide according to any one of SEQ ID NOS. 692-2292.
- 4. An isolated antigenic peptide comprising a short antigenic amino acid sequence that is identical to at least 5 consecutive amino acids set forth in any one of SEQ ID NOS. 692-2292.
  - 5. An isolated antigenic peptide comprising a short antigenic amino acid sequence that is identical to or contains no more than one conservative amino acid substitution over at least 7 consecutive amino acids set forth in any one of SEQ ID NOS. 692-2292.
  - 6. A kit for the detection of antibodies against a particular GPCR in a sample comprising:
  - a) an isolated antigenic peptide according to any one of claims 1-5 and derived from the particular GPCR, and
- 20 b) at least one of a reagent or a device for detecting the antibodies.
- 7. An isolated antibody having high specificity and high affinity or avidity for a particular GPCR comprising a peptide sequence that is identical to any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, wherein the antibody was produced using an isolated antigenic peptide comprising the peptide sequence that is identical to the any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372.
  - 8. An isolated antibody having high specificity and high affinity or avidity for a particular GPCR comprising a peptide sequence that is at least about 90% identical to any

one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, wherein the antibody was produced using the peptide sequence that is at least about 90% identical to the any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372.

- 9. An isolated antibody having high specificity and high affinity or avidity for a particular GPCR comprising a peptide sequence that is an analog to any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, wherein the antibody was produced using an isolated antigenic peptide comprising the peptide sequence that is the analog to the any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372.
- 10. An isolated antibody having high specificity and high affinity or avidity for a particular GPCR comprising a peptide sequence that is identical to at least 5 consecutive amino acids set forth any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, wherein the antibody was produced using a short isolated antigenic peptide comprising the at least 5 consecutive amino acids set forth in the any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372.
- An isolated antibody specific for a particular GPCR comprising a peptide sequence that is identical to any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028,

1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292, wherein the antibody was produced using an isolated antigenic peptide comprising the peptide sequence that is identical to the any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.

- An isolated antibody specific for a particular GPCR comprising a peptide 12. sequence that is at least about 90% identical to any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 20 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292, wherein the antibody was produced using the peptide sequence that is at least about 90% identical to the any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 25 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.
- 30 13. An isolated antibody specific for a particular GPCR comprising a peptide sequence that is an analog to any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028,

1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292, wherein the antibody was produced using an isolated antigenic peptide comprising the peptide sequence that is the analog to the any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.

- An isolated antibody specific for a particular GPCR comprising a peptide 14. sequence that is identical to at least 5 consecutive amino acids set forth any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292, wherein the antibody was produced using a short isolated antigenic peptide comprising the at least 5 consecutive amino acids set forth in the any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.
- 30 15. A kit for the detection of antibodies against the particular GPCR of claim 5 comprising:
  - a) an isolated antibody according to any one of claims 7-14, and

- b) at least one of a reagent or a device for detecting the antibody.
- 16. An assay for the detection of a particular GPCR in a sample, comprising:
- a) providing an isolated antigenic peptide according to any one of claims 1-5,
- b) contacting the isolated antigenic peptide with the sample under conditions suitable and for a time sufficient for the antigenic peptide to bind to one or more antibodies specific for the particular GPCR present in the sample, to provide an antibody-bound antigenic peptide, and
  - c) detecting the antibody-bound antigenic peptide, and therefrom determining whether the sample contains the particular GPCR.
- 10 17. The assay of claim 16 further comprising the step of binding the isolated antigenic peptide or the antibody to a solid substrate.
  - 18. The assay of claim 16 or 17 wherein the sample is an unpurified sample.
  - 19. The assay of any one of claims 15-18 further comprising, prior to the contacting, obtaining the sample from a human being.

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- 20. The assay of any one of claims 15-19 wherein the assay is selected from the group consisting of a countercurrent immuno-electrophoresis (CIEP) assay, a radioimmunoassay, a radioimmunoprecipitation, an enzyme-linked immuno-sorbent assay (ELISA), a dot blot assay, an inhibition or competition assay, a sandwich assay, an immunostick (dip-stick) assays, a simultaneous assay, an immunochromatographic assay, an immunofiltration assay, a latex bead agglutination assay, an immunofluorescent assay, a biosensor assay, and a low-light detection assay.
- 21. An isolated nucleic acid molecule encoding an antigenic peptide according to any one of SEQ ID NOS. 692-2292.
- 22. The isolated nucleic acid molecule according to claim 21 wherein the molecule encodes a naturally occurring human antigenic peptide.
  - 23. An isolated nucleic acid molecule encoding an antigenic peptide that is at least about 90% identical to any one of the antigenic peptides set forth in SEQ ID NOS. 692-2292.
  - 24. The isolated nucleic acid molecule according to claim 23 wherein the antigenic peptide is at least about 95% identical to the antigenic peptide.
  - 25. The isolated nucleic acid molecule according to claim 23 or 24 wherein the molecule encodes a naturally occurring human antigenic peptide.

A process for producing an isolated polynucleotide comprising hybridizing a 26. nucleotide encoding an antigenic peptide according to any one of SEQ ID NOS. 692-2292 to genomic DNA under highly stringent conditions and isolating the polynucleotide detected with the nucleotide.

A method of identifying an amino acid sequence for an antigenic peptide from 27. a candidate polypeptide sequence wherein the antigenic peptide has a length of about 5 to about 100 amino acids, the method comprising:

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- searching the candidate polypeptide sequence using a comparison window of a) the length, and
- selecting against amino acid sequences of the length and having at least 3 b) characteristics selected from the group consisting of 1) at least two consecutive prolines, 2) at least two consecutive serines, 3) at least two consecutive lysines, 4) at least two consecutive arginines, 5) at least two consecutive aspartic acids, 6) at least two consecutive glutamic acids, 7) methionine, 8) tryptophan, and 9) at least five consecutive amino acids comprising no charged amino acids. 15
  - The method of claim 27 wherein the method further comprises selecting 28. against at least 5 of the characteristics.
  - 29. The method of claim 27 wherein the method further comprises selecting against at least 7 of the characteristics.
- 20 30. The method of claim 27 wherein the method further comprises selecting against the 9 characteristics.
  - 31. The method of any one of claims 27-30 wherein the method further comprises:
  - selecting against amino acid sequences of the length and having at least one of c) the following additional characteristics 1) sequences having at least 5 consecutive amino acids that are identical to an alternative amino acid sequence from an alternative polypeptide that is different from the candidate polypeptide, 2) posttranslational modification sites, and 3) highly hydrophobic sequences.
  - The method of claim 31 wherein the posttranslational modification sites are phosphorylation or glycosylation sites.
  - The method of claim 31 or 32 wherein the method further comprises selecting 33. against at least 2 of the additional characteristics.

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34. The method of claim 31 or 32 wherein the method further comprises selecting against the 3 additional characteristics.

- 35. The method of any one of claims 27-34 wherein the method further comprises performing a BLAST-type or a FAST-type analyses for the candidate polypeptide sequence.
- 36. The method of any one of claims 27-34 wherein the method further comprises performing a BLAST analysis for the candidate polypeptide sequence.

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- 37. The method of any one of claims 27-36 wherein the antigenic peptide has a length from 6 amino acids to about 50 amino acids.
- 38. The method of any one of claims 27-36 wherein the antigenic peptide has a length from 6 amino acids to about 20 amino acids.
  - 39. The method of any one of claims 27-36 wherein the antigenic peptide has a length of about 20 amino acids.
    - 40. The method of any one of claims 27-39 wherein the polypeptide is a protein.
- 41. The method of any one of claims 27-40 wherein the polypeptide is a human 15 protein.
  - 42. The method of any one of claims 27-41 wherein the polypeptide is a naturally occurring protein.
  - 43. An isolated antigenic peptide that is specific for the candidate polypeptide of any one of claims 27-42 that is produced according to the method of any one of claims 27-42.
  - 44. An antigenic peptide that is at least about 90% identical to the isolated antigenic peptide of claim 43.
    - 45. An isolated antigenic peptide that is an analog of the isolated antigenic peptide of claim 43.
- 46. An isolated antigenic peptide comprising a short antigenic amino acid sequence that is identical to at least 5 consecutive amino acids of the isolated antigenic peptide of claim 43.
  - 47. An isolated antigenic peptide comprising a short antigenic amino acid sequence that is identical to or contains no more than one conservative amino acid substitution over at least 7 consecutive amino acids of the isolated antigenic peptide of claim 43.
  - 48. A kit for the detection of antibodies against the candidate polypeptide of any one of claims 43-47 in a sample comprising:

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a) an isolated antigenic peptide according to any one of claims 43-47 and derived from the candidate polypeptide, and

- b) at least one of a reagent or a device for detecting the antibodies.
- 49. An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 43, wherein the antibody was produced using the isolated antigenic peptide of claim 43.
- 50. An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 44, wherein the antibody was produced using the isolated antigenic peptide of claim 44.
- 51. An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 45, wherein the antibody was produced using the isolated antigenic peptide of claim 45.

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- 52. An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 46, wherein the antibody was produced using the isolated antigenic peptide of claim 46.
- 53. An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 47, wherein the antibody was produced using the isolated antigenic peptide of claim 47.
- 54. The isolated antibody of any one of claims 49-53 wherein the antibody has 20 high specificity and high affinity for the candidate polypeptide.
  - 55. A kit for the detection of antibodies against the candidate polypeptide of any one of claims 43-47 comprising:
    - a) an isolated antibody according to any one of claims 49-53, and
    - b) at least one of a reagent or a device for detecting the antibody.
    - 56. An assay for the detection of a candidate polypeptide in a sample, comprising:
    - a) providing an isolated antigenic peptide according to any one of claims 43-47,
  - b) contacting the isolated antigenic peptide with the sample under conditions suitable and for a time sufficient for the antigenic peptide to bind to one or more antibodies specific for the candidate polypeptide present in the sample, to provide an antibody-bound antigenic peptide, and
  - c) detecting the antibody-bound antigenic peptide, and therefrom determining whether the sample contains the candidate polypeptide.

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57. The assay of claim 56 further comprising the step of binding the isolated antigenic peptide or the antibody to a solid substrate.

- 58. The assay of claim 56 or 57 wherein the sample is an unpurified sample.
- 59. The assay of any one of claims 56-58 further comprising, prior to the contacting, obtaining the sample from a human being.
- 60. The assay of any one of claims 56-59 wherein the assay is selected from the group consisting of a countercurrent immuno-electrophoresis (CIEP) assay, a radioimmunoassay, a radioimmunoprecipitation, an enzyme-linked immuno-sorbent assay (ELISA), a dot blot assay, an inhibition or competition assay, a sandwich assay, an immunostick (dip-stick) assays, a simultaneous assay, an immunochromatographic assay, an immunofiltration assay, a latex bead agglutination assay, an immunofluorescent assay, a biosensor assay, and a low-light detection assay.
  - 61. An isolated nucleic acid molecule encoding an antigenic peptide according to any one of claims 43-47.
- 15 62. The isolated nucleic acid molecule according to claim 61 wherein the molecule encodes a naturally occurring human antigenic peptide.
  - 63. An isolated nucleic acid molecule encoding an antigenic peptide that is at least about 90% identical to any one of the antigenic peptides set forth in claims 43-47.
- 64. The isolated nucleic acid molecule according to claim 63 wherein the 20 antigenic peptide is at least about 95% identical to the antigenic peptide.
  - 65. The isolated nucleic acid molecule according to claim 63 or 64 wherein the molecule encodes a naturally occurring human antigenic peptide.
- A process for producing an isolated polynucleotide comprising hybridizing a nucleotide encoding an antigenic peptide according to any one of claims 43-47 to genomic
   DNA under highly stringent conditions and isolating the polynucleotide detected with the nucleotide.

SpeciesNa	me Homo sapiens	Homo sapiens
Code	۵,	<
Sequence	MVSSGCRMRS LWFIIVISFL PNTEGFSRAA LPFGLVRREL SCEGYSIDLR CPGSDVIMIE SANYGRTDDK ICDADPFQME NTDCYLPDAF KIMTQRCNNR TQCIVVTGSD VFPDPCPGTY KYLEVQYECV PYTEVCPCTT. KAIVDSPCIY EAGQAGAWC KDPLQAADKI YFMEWIPYRT DTLLEYASLE DFQNSRQTTT YKLPNRVDGT GFVVYDGAVF FNKERTRNIV KFDLRTRIKS GEALINYANY HDTSPYRWGG KTDIDLAVDE NGLWYITYATE QNNGMIVISQ LNPYTLRFEA TWETVYDKRA ASNAFMICGV LYYVRSVYQD NESETGKNSI DYTWTRLNR GEYVDVPFN QYQYTAAVDY NPRDNQLYVW NNNFILRYSL EFGPDPAQV PTTAVTITSPRECE ALDSKGIKWP QTQRGMAVRR PCPKGTRGTA SYLCMISTGT WNFKGPDLSN CTSHWWYDA QKIRSGENAA SLANELAKHT KGPVFAGDVS SSVRLMEQLV DILDAQLQEL KPSEKDSAGR SYNKATVITV DNLLRPEALE SWKHMNSSEQ AHTATMALDT LEEGAFVLAD NILEPTRVSM PTENIVLEVA VLSTEGQIQD FKFLGIKGA GSSIQLSANT VKQNSRNGLA KLVFIITYRSL GQFLSTENAT IKLGADFIGR NSTIAVNSHV ISVSINKESS RVYLTDPVLF TLPHIDPDNY FNANCSFWNY SERINMGYWS TQGCKLVDTN KTRITCACSH LTNFALLMAH REIAYKDGVH KTYALACPF AGLLHFFFLA AFAWMCLEGV QLYLML VEVF ESEYSRKKYY YVAGYLENT KPDSSALEN KSWYLGAFAL LCLGGLWSF GCGLPTESP HSSVKASTTR TSARYSSGTQ SRURRAWNDT VRKQSESSFI SGDINSTSTL NGAPLINAR DTSAMDTLLL NGFTHSVESS EDDAIVADAS SLAMSVKASTTR TSARYSSGTQ SRURRAWNDT VRKQSESSFI SGDINSTSTL NGGHSLNNAR DTSAMDTLLL NGFTHSVKS GTDSYVSQLT AEADHLQSP NRDSLYTSMP NLRDSYPES SPDMEEDLS SRESENEDITY SKSNPLIGAF GNOWN TKSNPLIGAT STREEN SPDMEEDLS SRESENEDITY KKSNPLIGAFGNROUVTSI.	ccecedates gagacasca acctegaged egeletites scrapasca egecegeges tegesegast specegeate scrapasca acctegaged egecageca egecegeate georgecale scripaga acctegage acctegage gacageges gagacageges gacageges acceptages atgecages georgeges gagacages gagacages georgeges georgeges gagacages georgeges gagacages gagacagacages gagacacaa gagacages gagacagacagacagas gagacagacagas gagacages accatataga accatataga accatataga accatataga accatataga accatataga accatatagacagacagacagacagacagacagacagaca
Source ID	NP_036434.1	NM_018490
Gene	Latrophilin-2	G Protein- Coupled Receptor GPR48
LSID	160397	160411
SEQ ID	256 	527

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itottoaaco caaagittaa agaagactgg aagttactga agogacgtgt taccaagaaa agtggatoag titcagttto calcagtago taacaataaa attagaggcc tgagtcaaca ctgttttgat ggactagata acctggagac cttagacttg agttataata acttggggga aaggootgat atototaagg attotagato tgagtagaaa ootgatacat gaaattoaca gtagagottt tgocacactt gggocaataa igacaggtac aaagataagc agcataccta ataattigtg tcaagaacaa aagatgctta ggacttigga ctigtcttac aataatataa chanciaga igraagitic aaigaattaa citocitico lacggaaggo oogaalgggo taaatcaaci gaaactigig ggoaactica gcagcaaatg tcacaagcac tcttgaaaat gaagaacata gtcaaataat tatocattgt acacottcaa caggtgcttt taagcootgt stoctaactt ttottgatgo tetgrootgg ggcagattog otgaatttgg catttggtgg gaaactggca gtggotgcaa agtagotggg gottacaate taccaagagt taaagactga actactgtgt gtgtaaccgt ttecceegte aaccaaaate agtgtttata gagtgaacx gicattitoa aagaacaggi gootaaatta taaattggig aaaaatgoaa igtooaagoa atgiatgalo igttigaaac aaatatatga scaggogotg accotggoto teaacaagal etcaagcato cotgaottig cattiaceaa cotticaago olggiagito igcaietica gagacettec aagtittaat ggtigccatg etetggaaga aattietta cagegtaate aaatetaeca aataaaggaa ggeacette satgggaaga gcaatcatct caaacagttc cgggttgctg coctttcggc tttcctaggt gctacagtag caggctgttt tcccttttc itaaacicac tagcaittit attaaiggcc gitaictaca ctaagciata cigcaacitig gaaaaagagg acctotcaga aaactcacaa edget gegaa tegittetti taacaaagee agiateatge aaaeaettga taaaateaea eagetgteet geattggeag tggettettg agotgaaaga agoottagca gcaaaagact tigitaacot caggitotta toggiaocat atgottatca gigotgigca titiggggit catagagggg aatattotgc atcaccoctt tgtttgccat ttoctacagg tgaaacgcca tcattaggat tcactgtaac gttagtgcta attotoato titoatotigg gaagoactto tigaatoact gootggtigto acttagaaga aggagaggig goagittatt totoaaaooa taattagac gaaacgggga gtaattatga cacgaagtac ttatgtttat ttcttagtga gctggattat cttgaacctg tgctattaaa iticitigos titicicoto agazagigos atattittat taatgotago aactgiogaa agaagottat otgoaaaga tataalgaaa ggaaaittic catacaicti ccccatacta tittitataa aagagcciai tcaatagcic agaggtigaa cictggitaa acaagataat aaactactaa ctaaigtggg ggtttaatag tatctgaggg atttggtggc ttcatgtaat gttctcatta atgaatactt cctaatatcg iggototac taatattito caattigotg ggaigtoaco tagoaalago tiggaitata tagaaagtaa aofgiggica alactigoal itticctcag gctattaaag cccgtcctag ccttaaagag ctaggattic atagtaattc tatttctgtt atccctgatg gagcatttga cttgaaaagg atcttaggtg tagtagagca atataatgtt agtttittct gatccataag aagcaaattt atacctattt gtgtattaag agaagatgi ittiaaaaca atattaacag cigitaggit aaaaaaatag ciggacatti gitticagic attatacati gctifggicc aatcagtaat titticitaa gigittigig attacactac tagaaaaaaa gtaaaaggci aattgcigig igggittagi cgattiggci scigcaatet etateagece egaaataatg aagtetgita etetgatatt ittiecatig eetgettigee tgaatecagt eetgtatgit ggiaatoca ctottaagaa otatacatti giatgataat oototgiott iigiggggaa otoagoatot oacaatttat otgatottoa cacaagataa agaacagctg ttaatatttt ttaaaaaatct atttaaaaat gtgatttct ataactgaag aaaatatctt gctaatttta acattigcal citigiacate aetgeetteg tecaaaitigt tialaggett gattietgig tetaaettal teatgggaat etalaetigge ictagcatga ttaagcatgt cgcttggcta atcttcacca attgcatctt tttctgccct gfggcgtttt tttcatttgc accattgatc acataggca ttactttatt atgttttcac ttgccatcct tgacataaga gaactataaa ttttgtttaa gcaatttata aatctaaaac gaatattac tgggaagctg gatgattcgt cttactgtgt ggttcattt cttggttgca ttattttca acctgcttgt tatttaaca gigacicita igcaaaitta aacacagaag alaacagcci ccaggaccac agigiggcac aggagaaagg iacigcigal ccaaagacd gagggctact ggtccgactg tggcacacag tcggccact ctgattatgc agatgaagaa gattcctttg cotaatgiti catectiaai etcaggacaa etiaetgeag ggecaaaaaa gggaetgiee cagetagaae tgtgagagta gitcagitac ggcatctgig gciggatgac aacagcitga cggaggigcc tgigcaccoc cicagcaatc tgcocacoct ict cagacag tict gaccag gig caggcot giggac gag cigctictac cagagiagag gait cootti ggigog ciai caaggiggit giciggaaca ggattictac tacgacigig gcatgiacic acattigcag ggcaacciga cigttigcga tocctagic attegiggig caagcaiggi gcagcagite cocaaictia caggaacigi ccacciggaa agictgacti

Homo

SYNNIRDLPS FNGCHALEEI SLQRNQIYQI KEGTFQGLIS LRILDLSRNL IHEIHSRAFA

LVIRGASIMVQ QFPNLTGTVH LESLTLTGTK ISSIPNNLCQ EQKMLRTLDI KELGFHSNSI SVIPDGAFDG NPLLRTIHLY DNPLSFVGNS ASHNLSDLHS

SSLVVLHLHN NKIRGLSOHC FDGLDNLETL DLSYNNLGEF POAIKARPSL

Coupled Receptor

GPR48

G Protein-

160411

528

SLSVPYAYQC CAFWGCDSYA NLNTEDNSLQ DHSVAQEKGT ADAANVTSTL

TLGPITNLDV SFNELTSFPT EGPNGLNQLK LVGNFKLKEA LAAKDFVNLR

Δ, nigitaitaa taaaaalaga agaagaaaga alaaagcita giccigigic ittaaaaati aaaaattita citgaticc aictaigggo ttagaccta ttactgggtg gagtcttaaa gttataattg ttcaatatgt tttttgaaca gtgtgctaaa tcaatagcaa acccactgoc gocagtago agactgitaa attgtggttt atatactttt tgcattgtaa atagtctttg ttgtacattg tcagtgtaat aaaaacagaa stattagtta tictgaatat actaaaaaaa tecagetaga tigeagttta ataattaaae tgtacatact gigeatataa tgaattitta cttatgtaa attatttta gaacacaagt tgggaaatgt ggcttctgtt catttcgttt aattaaagct acctcctaaa ctatagtggc ctitigiala teaaaateat giagtitigia taaaaigigg gaaggattia ittaeagigt gitgiaatti tgiaaggeea aetattiaea igittiaaaa attgctatca tgiatattia cacatctgat aaatattaaa tcataacttg gtaagaaact cctaattaaa aggittittc caaaattcag gitatigaaa aititicati tiaticatti aaaaactaga ataacagata tataaaagig tiaatctifig igctatatgg MPGPLGLLCF LALGLLGSAG PSGAAPPLCA APCSCDGDRR VDCSGKGLTA SGLKELKVL TLONNOLKTV PSEAIRGLSA LOSLRLDANH ITSVPEDSFE **SLVQLRHLWL DDNSLTEVPV HPLSNLPTLQ ALTLALNKIS SIPDFAFTNL** VPEGLSAFTQ ALDISMNNIT QLPEDAFKNF PFLEELQLAG NDLSFIHPKA latgaaatac aatattgtac tcagtgtttt gaattattaa agttictaga aagcaaaaaa a NP 060960.1

⋖ MAVIYTKLYC NLEKEDLSEN SQSSMIKHVA WLIFTNCIFF CPVAFFSFAP LITAISISPE IMKSVTLIFF PLPACLNPVL YVFFNPKFKE DWKLLKRRVT KKSGSVSVSI ENEEHSOIII HCTPSTGAFK PCEYLLGSWM IRLTVWFIFL VALFFNLLVI LTTFASCTSL යදෙලියලුයල් පුරදුප්පදළපද පුලුයළපළදේ ආදුද්දෙල්පු ජැදල්ළපැල්ළ පෙද්දෙල්ල් ජැදිප්දෙල් eggacaacgc gacgctgcag atgctgcgga acceggcgat cgcggtggcc ctgcccgtgg tgtactcgct ggtggcggcg acigetact telgcegetg ettelgeaca gagcceggge gaggacccet ceaggaigea ggtocegaae ageacegge :gegigigea gggacolgge igcigcicci gaccgcccig tcccgcigg egegcaccga icicacciae ceggigcaeg aadiggaagg gcagcogict gcogcccacg aacacctict caagcactit gagigaccac ggctigcaag ciggiggstig grateageg tggagegett extgggggte cigtaccege teageteeaa gegetggege egoogtegit aegeggtgge soccegag tocegggete tgaggeaegg cegtegaett aagegtigea toctgitace tggagaecet etgagelete gtcagcatec egggcaacet etteteteg tgggtgetgt geeggegcat ggggccaaga teccegtegg tcatetteat gaicaaccig agcgicacgg accigaigci ggocagogig itgecitice aaaiciacia ecatigcaac cgecaceati ocolgggical calcaccige ticgaegice teaagiggae gaigeteece agegiggeea igigggoogi gitectette ggtattegg ggtgetgett tgeaacgtgg tgaccgtggc ettttaegea aacatgiatt ecageatect eaecatgace CPALAVASCQ RPEGYWSDCG TQSAHSDYAD EEDSFVSDSS DQVQACGRAC accatettea teetgetgit ecteateceg itegigatea eegtggettg tiaeaeggee accatectea agetgitigeg SSQGGCLEQD FYYDCGMYSH LQGNLTVCDC CESFLLTKPV SCKHLIKSHS AGFLAVFSSE SAIFLLMLAT VERSLSAKDI MKNGKSNHLK QFRVAALSAF PSSKLFIGLI SVSNLFMGIY TGILTFLDAV SWGRFAEFGI WWETGSGCKV LGATVAGCFP LFHRGEYSAS PLCLPFPTGE TPSLGFTVTL VLLNSLAFLL FYOSRGFPLV RYAYNLPRVK D

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Receptor

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gettegooce caacaactic gigetoetgg egoacategt gagoogoetg tictaceggca agagetacta ocacgitace aagstecage gettegooce aactgitegg accogning traitactit gegtoocggg aattocaget gegoetgeegg gaatatiteg getgoocgg ggtgoocaga gacaoctgg accegoog gagagoote (tictocgooca ggaocactgic cettegogtoc gaggoocg ggtgoocaga gacaoctgg acacgoocgg ggaggoote (cagaggoog gagagtgtgt tictgagtooc gaggoocgg egogocaca ggoocggoot ocagaggoog gagagtgtgt tictgagtooc ggtgoocagaggoocag gttgaggaagg tocagggoot ocagaggooc agaggoocg gttgaggaagg gttcoaggg cittcactcag ggtgaggaagg gttcoaggo tittatooccaggoote gagaggoocg ggtgaggaagg gttcoaggg cttcactcag ggtgaggaagg gttcoaggo tittatooccag acaggggoot tyttatoocgg ggttcoagg ggtagagaaa caagcaaago ocaggaat tittgattt tittiagtag agotgggoot tytatoocga gottocagg cttcactcag ggtgagagaaa caagcaaago ocaggaat tittiatttt tittiagtag agotgggotg tcacoccga gotcottaga cactoctcac aootgtocat acocgagaat ggalattcaa coagcocaa egoctacoc goctacoccga gotcottaga cactoctcac aootgtocat acocgagaat ggalattcaa cocgocaca egoctacoc goctacoccga gotcottaga cactoctcac aootgtocat acocgagaa tegatattca acocagooc cattoccag gotcottaga acocgatoc acagcocac egoctacoc gaactggtte tggalatoc agottotcoc agottotcoc agottotcoc agottotcoc agottotcoc agottotcoc agottotcoc cattoccaggg gooctgtggt tggtggtt tggtggtt tggtggtt tggagattctoc cagggggtot ggaatocgaag goccgtgoa egocgaaat togtitatt tcactcaggg goadtgtgt tggtggtt tggtggtt tggtggtt ggaatoccaa coccocar tococcac acacacacoc coccorar ticoccaca acocacacoc coccorar cocacacacoc coccorar ticoccaca acocacacoc cococaracoc coccorar tococaca acocacacoc cococaracoc cococaracoc cococacacacoc tococaracoc cococacacacoc cococaracoc cococacacacoc cococaracoc cococaracocacacacocacacacocacacacocacacaca	MQVPNSTGPD NATLQMLRNP AIAVALPVVY SLVAAVSIPG NLFSLWVLCR RMGPRSPSVI FMINLSVTDL MLASVLPFQI YYHCNRHHWV FGVLLCNVVT VAFYANMYSS ILTMTCISVE RFLGVLYPLS SKRWRRRRYA VAACAGTWLL LLTALSPLAR TDLTYPVHAL GIITCFDVLK WTMLPSVAMW AVFLFTIFIL LFLIPFVITV ACYTATILKL LRTEEAHGRE QRRRAVGLAA VVLLAFVTCF APNNFVLLAH IVSRLFYGKS YYHVYKLTLC LSCLNNCLDP FVYYFASREF QLRLREYLGC RRVPRDTLDT RRESLFSART TSVRSEAGAH PEGMEGATRP GLOROESVF	gaattoggoc aaagaggoct atgottotot gaagactigo agoaaggott getgaggote acagaagata gooccagtigt titiggagigg titigaatig gattotgaga teagactiga teagactigaa tootgoctit atatottaoc agotacacaa cottggagic titiggaagig titigaatig gattotgaga teagactiga teagactigaa toottaott tootcaaga tgaccaacag tegitotto tgoccagtit ataaagatot tagaaatti titottita ataagagic atocttaott tootcaaga tgaccaacaga tegitotto tgoccagtit ataaagatot ggaattatig gaagtititi tgocaactig gottitaa agaagaatac gaafacacagg tgtgtgagca totactaat taattigott acagcogat tootgotaa cotgoctaa cagtgaaaa tigtgttga caagtaacag cutgocatit acagtgaga agotgagaa attocactgo caagtaacag cotgocal ctaatcaat atgattat caatatot ctagcagat tgtgaggaga attocactgo agattcaaca agattcaat atgattata caatatot caaagacat atgactito taaaagaga acaaatgaga ttaaaaaga atttgagaga aaattggaga caaaatgaga ttaaaaaga aatttgagaga aaattggaa aaattggaca atttcaata tittaaaat totaaaaga aaattgaga ttaaacaaga ataatgaaaa taoccaaat tittaaatt totaacaca catacttita gtgaccacaga aatttcatot agaaacaaaa attaccaaat tittaaataga cagaagaaaa aaattgaga taaatgaaaa taoccaaat gtgaaaaagg cotcacacaca catacttita gtgaccacaga tittactott caaagccaac atgottga cottaccaca tgoccaga accagaaagat ataccaaaa agagaccaaga attaccacaa agaaccaaga atactacacaa agaaccaaga accagaaagatacacaa gaacataca catacttaa agagaccaaga accagaataaga agacaaggat tittitgtgota ccaattotgga cottactgga ccaaaaagttaaaa agacaaggat tittitgtgota ccaattotgga ccatacagaga caaaaaggat caaaaggat tittitgtgota ccaattotgga ccatacagaga caaaaaggat caaaaggat tittitgtgota ccaattotgga ccatacagaga caaaaaggat caaaaggat caaattogga ccaaaaaggat caaaaaggat caaaaggat caaaaggat caaaaggat caaaaggat caaaaggat caaaaaggat caaaaagataaga aaaaaagataaga aaaaaagaga caaaaaagataagaaaaagaagaaaagaa	dalidagu ilgadgaa adadagaga adagege ge MTNSSFFCPV YKDLEPFTYF FYLVFLVGII GSCFATWAFI QKNTNHRCVS IYLINLLTAD FLLTLALPVK IVVDLGVAPW KLKIFHCQVT ACLIYINMYL SIIFLAFVSI DRCLQLTHSC KIYRIQEPGF AKMISTVVWL MVLLIMVPNM MIPIKDIKEK
	LR80	NM_013308	NP_037440.1
	L.S.160435 Receptor	Platelet Activating Receptor Homolog (H963)	Platelet Activating Receptor
	160435	160889	160889
	530	531	532

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SNVGCMEFKK EFGRNWHILT NFICVAIFIN FSAIILISNC LVIRQLYRNK DNENYPNVKK ALINILLVIT GYIICFVPYH IVRIPYTLSQ TEVITDCSTR ISLFKAKEAT LILA VSNI CF DPILYYHLSK AFRSKVTETF ASPKFTKAOK FKI RCFNNA	gaggaggag geoggegag dagageorge cagangeorge gagooxacoc coaaatood geggaateg geoggegot geggaggag acagaggac cagangeoc coaagtoog cicalaging gagaatgaga gaocagaoc coaagtoog cicalaging gagaatgaga cagagacoc coaagtoog cicalaging gagaatgaga caguggaga caguggaga the gagaatgagaa geooxagooc aguatgaaag chaggatt gagaatgagaa geooxagooc aguatgaaag chaggatt gagaatgagaa cagagagat gagaatgagaa geooxagoocago aguatgaaag cagagatt gagaatgaa gagooxagoo aguatgaaag cagagatt gagaatgaa cagagagat gagaatgaa gagaatgaa aguagaagaa aguagaa aguagaaa aguagaaa aguagaaaa aguagaaaaaa aguagaaaaaa aguagaaaaaaa aguagaaaaaaaa	MARGGAGEE ASLRSNALSW LACGLLALLA NAWIILSISA KQQKHKPLEL LLCFLAGTHI LMAAVPLTTF AVVQLRRQAS SDYDWNESIC KVFVSTYYTL ALATCFTVAS LSYHRMWMYR WPVNYRLSNA KKQALHAVMG IWMVSFILST LPSIGWHNNG ERYYARGCQF IVSKJGLGFG VCFSLLLLGG IVMGLVCVAI TFYQTLWARP RRARQARRVG GGGGTKAGGP GALGTRPAFE VPAIVVEDAR
	NM_019858	NP_062832.1
Homolog (H963)	161024 Protein A	Protein A
	161024	161024

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GKRRSSLDGS ESAKTSLQVT NLVSAIVFLY DSLTGVPILV VSFFSLKSDS APPWMVLAVL WCSMAQTILL PSFIWSCERY RADVRTVWEQ CVAIMSEEDG DDDGGCDDYA EGRVCKVRFD ANGATGPGSR DPAQVKLLPG RHMLFPPLER VHYLQVPLSR RLSHDFTNIF STPREPGSFL HKWSSSDDIR VLPAQSRALG GPPEYLGQRH RLEDEEDEEE AEGGGLASLR QFLESGVLGS GGGPPRGPGF FREEITTFID ETPLPSPTAS PGHSPRRPR LGLSPRRLSL GSPESRAVGL PLGLSAGRRC SLTGGEESAR AWGGSWGPGN PIFPOLTL	toccaggigo cogtotgatig gegagatigo tgatgoccag aacatticato tggacagocc agggagtigtg gegggctggg cogtotgatig gegagatigg gegggggaca agggggaca agggggat gegggggg tggagggg cutogagoc cutogagoc acacggaca tggagggaca gegggggaca geggggaca tggagacat caactgggg gegggggg cutogagoc cutogagoc cutogagoc acaggacacat caacacgga gatgoctgg tattatoct caactgggg gegggggac cutogatagoc acaggacacat caacacgag gatgoctggg tottogaggg cutogagocacat caacacgaga gatgoctgg gatgoctgg gatgogaga acaggacat gacacgagocacat caacacgaga gatgoctgc tattatogaga acaggacat gatcoctggg acaggacaca gacactgaaca cogtgacaca tagocgacaca agacataaca gatatatocaga caacacgacaca tagocgacaca tagocgacaca tagocgacaca tagocgacaca tagocgacaca tagocgacaca tagocgacaca tagocgacaca tagocgacacacacacacacacacacacacacacacacaca	BEACEGEAA BARCHEGE BOORGACH CEACHELL GTVGNGLVLA VLLQPGPSAW MADAQNISLD SPGSVGAVAV PVVFALIFLL GTVGNGLVLA VLLQPGPSAW MADAQNISLD SPGSVGAVAV PVVFALIFLL GTVGNGLVLA VLLQPGPSAW LYLTMYASS FTLAAVSVDR YLAVRHPLRS RALRTPRNAR AAVGLVWLLA ALFSAPYLSY YGTVRYGALE LCVPAWEDAR RRALDVATFA AGYLLPVAVV SLAYGRTLRF LWAAVGPAGA AAAEARRRAT GRAGRAMLAV AALYALCWGP HHALILCFWY GRAFSPATY ACRLASHCLA YANSCLNPLV YALASRHFRA RFRRLWPCGR RRAHRARRAL RRVRPASSGP PGCPGDARPS GRLLAGGGQG	algogotya cocogagto cocagagogo ttoccigggo iggoogocac oggoagotot gtgooggago egocigggg cocaacgoa acoctoaaca gotoctgggo cagocogaco gagoocagot coctggagga cotggtggoo acgggcacoa ttgggactot gotgtoggoc atgggogtgg tgggogtggt gggcaacgoc tacacgotgg tggtcacctg cogotoctg
	NM_003614	NP_003605.1	NM_018949
	GalR3	Galanin Receptor GalR3	Urotensin-II Receptor (GPR14)
	161214	161214	161221
		536	537

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ciggodige tiectigoxi tetigicigig gragetigete goxagiace acaggioce getiggogice eggacige geategica acaegica categica acaegica acaegica categica acaegica totacaegic getacaegic geacaegica ge	ategotigos ategosgue egocaguege cacitigac cigaggacti gaaccigat eticegage tegagactea ategotigos ategotigos cacaagos categocaci accigotat eticegage geoenegage egocague estadocate accigotat eticegage geoenegage egocague estadocatea actaccitot cagocague graategge geoenegage categocaci accigotat eticegage geoenegage categocaci accigotat eticegage geoenegage estadocaci eticegage estadocaci eticegage eticegage eticegage eticegage eticegage eticegage eticegage eticegage eticegage geoenegage eticegage geoenegage eticegage eticega	GAVGNGLTCL VILRHKAMRT PTNYYLFSLA VSDLIVLLFWPI CATYLLIFVV GAVGNGLTCL VILRHKAMRT PTNYYLFSLA VSDLIVLLVG LPLELYEMWH NYPFLLGVGG CYFRTILFEM VCLASVLNVT ALSVERYVAV VHPLQARSMV TRAHVRRVLG AVWGLAMLCS LPNTSLHGIR QLHVPCRGPV PDSAVCMLVR PRALYNMVVQ TTALLFFCLP MAIMSVLYLL IGLRLRRERL LLMQEAKGRG SAAARSRYTC RLQQHDRGRR QVTKMLFVLV VVFGICWAPF HADRYMWSVV SQWTDGLHLA FQHVHVISGI FFYLGSAANP VLYSLMSSNF RETFQEALCL GACCHRI RPR HSSHSI, SRMT TGSTLCDVGS I GSWVHPLAG NDGPEAOOFT DPS	atggctaacc tigacaata cacigaaca ticaagatgg giagcaacag taccagcact gctgagattt actgtaatgt cactaatgtg aaatiticaat actococca tgcaaccacca tattcattcc tigglcticig gctaacagtg cagocttgtg ggttctgtgc cgcttcatca gcaagaaaaa taaagocatc attticatga tcaacotcic tgtgggctgac cttgctcatg tatlatcitt
NP_061822.1	NM_006056	NP_006047.1	NM_014499
Urotensin-II Receptor (GPR14)	G Protein-Coupled Receptor GPR66	G Protein- Coupled Receptor GPR66	Purinergic Receptor P2Y10
161221	161249	161249	161251
238	239	540	541

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accoctocgg attractaft acatcagoca ccactggoct trocagagag coctitgoc getetgetic facetgaagt alcleaacal gaalgocage attractaga acatcagoca ccactggoct trocagaga cocticagg gocagagact ggaagegag gaegalaggacage attractagagact gagagegaggaggaegalaggaegalaggaegalaggaegalaggaegalaggaegalaggaegalaggaegalaggaegalaggaegalaggaegalaggaegalaggaegalaggaegalaggaegagattagagatt tocalocag agaagcacagactataacaacaacaacaacaacaacaacaacaacaacaa	MANLDKYTET FKMGSNSTST AEIYCNVTNV KFQYSLYATT YILIFIPGLL ANSAALWVLC RFISKKNKAI IFMINLSVAD LAHVLSLPLR IYYYISHHWP FQRALCLLCF YLKYLNMYAS ICFLTCISLQ RCFFLLKPFR ARDWKRRYDV GISAAIWIVV GTACLPFPIL RSTDLNNNKS CFADLGYKQM NAVALVGMIT VAELAGFVIP VIIIAWCTWK TTISLRQPPM AFQGISERQK ALRMVFMCAA VFFICFTPYH INFIFYTMVK ETIISSCPVV RIALYFHPFC LCLASLCCLL DPILYYFMAS EFRDQLSRHG SSVTRSRLMS KESGSSMIG	MATTSATSTV NTSSLATTMT TNFTSLLTSV VTTIASLVPS TNSSEDYYDD LDDVDYEESA PCYKSDTTRL AAQVVPALYL LVFLFGLLGN ILVVIIVIRY MKIKNLTNML LLNLAISDLL FLLTLPFWMH YIGMYHDWTF GISLCKLLRG VCYMSLYSQV FCIILLTVDR YLAVVYAVTA LRFRTVTCGI VTCVCTWFLA GLLSLPEFFF HGHQDDNGRV QCDPYYPEMS TNVWRRAHVA KVIMLSLILP LLIMAVCYYV IRRLLRRPS KKKYKAIRLI FVIMVAYFVF WTPYNIVLLL STFHATLLNL QCALSSNLDM ALLITKTVAY THCCINPVIY AFVGEKFRRH LYHFFHTYVA IYLCKYIPFL SGDGEGKEGP TRI	gegagaacc egadgacg eggecaegge ggelcocega catgoegeg catgoeggeg gegatggget cegggcate gggetagec cegggcate gggegate eggegate eggegate gggagate gggagegg gaactgag gaactgag geggggegg gaactgag gagggggg gaactgag gagggggggggg
	NP_055314.1	NP_042597.1	NM_00679
	161251 Purinergic Receptor P2Y10	G Protein- Coupled Receptor Ls161293 [Herpes virus]	Neuromedin K Receptor-Like (NK-4R)
	161251	161293	
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Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
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traatatat taaaaatca atgaaaat MASPAGNLSA WPGWGWPPPA ALRNLTSSPA PTASPSPAPS WTPSPRPGPA HPFLQPPWAV ALWSLAYGAV VAVAVLGNLV VIWIVLAHKR MRTVTNSFLV NLAFADAAMA ALNALVNFIY ALHGEWYFGA NYCRFQNFFP ITAVFASIYS MTAIAVDRYM AIIDPLKPRL SATATRIVIG SIWILAFLLA FPQCLYSKIK VMPGRTLCYV QWPEGSRQHF TYHMIVIVLV YCFPLLIMGI TYTIVGITLW GGEIPGDTCD KYQEQLKAKR KVVKMMIIVV VTFAICWLPY HIYFILTAIY QQLNRWKYIQ QVYLASFWLA MSSTMYNPII YCCLNKRFRA GFKRAFRWCP FIHVSSYDEL ELKATRLHPM ROSSLYTVTR MESMSVVFDS NDGDSARSSH	QKRGTTRDVG SNVCSRRNSK STSTTASFVS SSHMSVEEGS algalgaaa caggaaatct gacagaatct tetgocacat gocalgacac tattgatgac ttocgcaatc aagtgattc caocttglac tetalgatct cigtiglagg citcttiggc aatggcttig tgctcatig cotcalaaaa aoctalcaca agaagtcagc cttocaagta tacatgatta atttagcag cttcttiggc aatggcttig tgctcatig totcatgig gictattatig ttcacaaagg catttiggct tittiggract tcttgtgcog cctcagcacc tatgcttig atgicaacct ctattigtagc atcticttia tgacagccat gagcttilic eggigcattig caattgttit tocagtccag aacattaatt tggttacaca gaaaaaagcc aggittigtig gtgtagggat ttggatttit gtgatttiga ccagttctoc attictaatig gocaaaccac aaaaagatga gaaaaaata accaagtgct ttgagcocc acaagacaat caaactaaaa atcatgttti ggtttgcat tatgtgcat tgtttttigg cttatcatc ccttttgtta ttataattgt	cgtiacaca atgatcatti tgacottact aaaaaaatca atgaaaaaa atctitcaag tcataaaaag gcataggaa tgatcatggi cgtgaccgct gcctitttag tcagtitcat gccatatcat attcaacgaa ccattcact tcattitta cacaatgaaa caaaacctg tgattctgtc cttagaatgc agaagtcgt ggtcataacc ttgttctgg ctgcalccaa ttgttgcttt gaccctctc tattitct ttctgggggt aactttagga aaaggctgtc tacattcaga aagcattct tgtccagcgt gactlatgta cacagaaaga aggccttt gccagaaaaa ggagaagaa tatgaaagt atag MDETGNLTVS SATCHDTDD FRNQVYSTLY SMISVVGFFG NGFVLYYLIK TYHKKSAFQY YMINLAVADL LCVCTLPLRV VYYVHKGIWL FGDFLCRLST YALYVNLYCS IFFMTAMSFF RCIAIVFPVQ NINLYTQKKA RFVCVGIWIF VILTSSPFLM AKPQKDEKNN TKCFEPPQDN QTKNHYLVLH YVSLFVGFII PFVIIIVCYT MIILTLKKS MKKNLSSHKK AIGMIMVVTA AFLVSFMPYH IQRTIHLHFL HNETRPCDSV LRMQKSVVIT LSLAASNCCF DPLLYFFSGG NFRKRLSTFR	KHSLSSVTYV PRKKASLPEK GEEICKV caacgegtee goeggdgaa eggtegcac ggcageggd caggdtoegg etectetoo getgcagcag oogegdgoc ggoocactg ggcteggate eggcocgge occteggca ocgcatgat tggoocagge ooggeoogg eggacatge
NP_006670.1	NM_006639	NP_006630.1	NM_007232
Neuromedin K Receptor-Like (NK-4R)	Cysteinyl Leukotriene CYSLT1 Receptor	Cysteinyl Leukotriene CYSLT1 Receptor	Histamine H3 Receptor
177147	177168	177168	177191
545	546	547	548

casegetic geoggatgas egglegeace ggasgegat caggateeg etoctolox gatgaaga caggatgac
ggoccactg ggateggate eggrexceg geoagggat caggateeg tipstoccgg geoggaceg ggacattg
ggtgggec cocaggggaa accegaceg geoaggga cgeatgate tiggoccgg geoggggcoc ctocggccg
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gactegage ctocgcacc agaacaactt cttoctgata aacategca tetccgactt categtggc gcttttga
toccactgta igtacctac ggcgtgacag gocgatggac cttcggccg ggcdtctga agattgggc
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ataccggggc cagcagggg acacgggcg ggcagtgcg aagatgctgc tggtggggt gdggcottc ctgctgacg
gaccagcat cttgagctgg gagtaactgt ccgggggga aagatgctgc tggtggggt gdggccttc dgctgacg
gaccagcat cttgagctgg gagtaactgt ccggggga agattgctc gattggggt gdggcctt cttgagcgg

Homo

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I ASTLEFFTP FLSVTFFNLS IYLNIQRRTR LRLDGAREAA GPEPPPEAQP SPPPPGCWG

CWQKGHGEAM PLHRYGVGEA AVGAEAGEAT LGGGGGGGSV ASPTSSSGSS

SRGTERPRSL KRGSKPSASS ASLEKRMKMV SQSFTQRFRL SRDRKVAKSL

MERAPPDGPL NASGALAGDA AAAGGARGFS AAWTAVLAAL MALLIVATVL

NP\_009163.1

Histamine H3

177191

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GNALVMLAFV ADSSLRTQNN FFLLNLAISD FLVGAFCIPL YVPYVLTGRW IFGRGLCKLW LVVDYLLCTS SAFNIVLISY DRFLSVTRAV SYRAQQGDTR RAVRKMLLVW VLAFLLYGPA ILSWEYLSGG SSIPEGHCYA EFFYNWYFLI

cceaecette geagitacig gitggigite ticceaaage aageacetgg gigigeteea ggeticcige ectageagit igectetgea cettetgtet ettgeataag ecteaggeet ggecetttea eccetettee caceaactet etetgecee aaaagtgtea aggggeeeta ggaacctega agetgttete tgetttleea ttetgggtgt ttteagaaag atgaagaaga aaacatgtet gtgaacttga tgttegtggg aactggtact tecteateae ggettecaee etggagttet ttaegecett ecteagegte aeettettta aecteageal etaeetgaae ygaggegge egtaggeget gaggeegggg aggegacct egggggtgge ggtgggggeg geteegtgge tteaeceaec atoragaggo goaccogoot coggotggat ggggotogag aggoagoogg occogagoo octooogagg coagootlo acaccca පළවේල්ලූය් සුද්ලුනුල්ල් දේලූල්ල්ල් දේල්ලියන්නම පුළුයියල්ලුනුම් මුළුදියක්ලිප පුද්ලියයෙමුල් (මේල්ලුල්ලි caaggogtgo aggggoggto cagaggaggt gcocgggcag gggcogctto gccatgtgct gtgcacccgt gccacgcgc ccagciccg gcagciccic gaggggcact gagaggcogc gcicacicaa gaggggcicc aagcogicgg cgiccicggc cggcagccac cotgccatgg aggcgcottc otgggttggc cagagggccc ctcactggct ggactggagg ctgggtgg $\infty$ dgcccggc caddgttt gdcacccag gacddggg ggttgttggg aggagggggg ccggdgggc ccgaggggc geoorgooc occarattor ggotocacog gggagggaca gtotggaggt occagacatg otgoccacoc cotgotggtg egigeacaca cotgeacace cotgeacaca cotgeacace greeotote coggacaage ceaggacact geotifigotg gotocotgga gcactgctgg aagtgagtgg cocaccagag cotocotcag ccacgcctct ctcagcccag gtctcctggg agetangget teoggetgag etgigecage igettetgee eaccegeet etgggeteae accagecetg giggecaage ctegetggag aagegeatga agatggtgte ceagagette acceageget tteggetgte tegggacagg aaagtggeea claccototg igocaccaca goticogoog ggooticaco aagotgotot gococoagaa gotoaaaato cagooccaca algittaatc aagagagaca aaattgctga ggagctcagg gctggattgg caggtgtgggg ctcccacgcc ctcctcctc ngtegetgge egteategtg ageatetttg ggetetgetg ggooceatae aegetgetga tgateateeg ggoogoetge catotogoco tgotgococ taccoggoto gitococcag gggigagoco egcogigiot giggocotot ottaatgoca catggocact gegteectga ctactggtae gaaacetect tetggetect gtgggecaae teggetgtea accetgtect edgealgete etetgeetgt geoogetgeg etgeoetgea aaoogtgagg teacaalaaa gtgiattiti tlaaaaaaaa наазазаза зазазаза AVIVSIFGLC WAPYTLLMII RAACHGHCVP DYWYFTSFWL LWANSAVNPV
LYPLCHHSFR RAFTKLLCPQ KLKIQPHSSL EHCWK
sgeggegg george georgace gegggate ageggede cagagocagg
agglocget georgace gegggate ageggetet occedecae coaggaga gagacacec caaccetat
cegglocget etgaggect tgeatecce cateritgg tetggggag georgggag gagacacec caaccetat
cegglocget etgagagaaa gagactgec ttecatgec etgagtgagg georgggag gagacacec caaccetat
cegglocget etgagagagg georgtcage cacaactec ttectorga gegeccate tectorga
accetgcaa ttecacec tecgtatta tttecatgg ecceptace accaactec ttectorga gegeccate tectorga
accetgcaa ttecacec tecgtatta tttecatgg ecceptace gegetggge etgetcol glotgetor gegattcagg cotector
gacatgaga agaaactgt etggcetgg georgete gegetggge etgegetge accigcigg accetgggg
igacagcige caacacac etgatgece tgetetet decgtatal georgetet gegetggget tetgatiggg cacaagegic
caacacac etgatgect etgecetet gegetetet gegetgetet tetetett etaettecga galactece
cagetatea gaeggtgtte etgetetet gegeegettg geacaace tetitetett etaettecga galactece

177387 G Protein- NM\_020155 Coupled Receptor ORF4

	Homo	Homo sapiens	Homo sapiens	Homo sapiens
	<u>a.</u>	∢	Q.	∢
gegoraaccg cetggggcc tigocotict ggettectea etgetgcocc gietgoetge agliteticae etigaegett aigaactet actitigooa ggigggtic aaggocaagg igaagegteg geoggagaig agecgaggget tjetegetgi cegaggggcc tittegetgiggggggggggggggggggggggggggggg	SESSICE SOLVE AND AUTIGITABY TILYALIFFS VYAQLWIVIL MESNIZGLYP AGLYPALPP AVTIGITABY TILYALIFFS VYAQLWIVIL YGHKRLSYQT VFLALCILWA ALRTTIFSFY FRDTPRANRL GPLPFWLLYC CPVCLQFFTL TLMNLYFAQV VFKAKVKRRP EMSRGILAVR GAFVGASLLF LLVNVLCAVL SHRRAQPWAL LLVRVLVSDS LFVICALSLA ACLCLVASGR PPLASTWRPR	ctrotttaaa titotticta ggatgitocu ticticoca caatgaatga gigtoactat gacaagcaca tggactitti tualaatagg agcaacactg alactgicga tgactggrae ggaacaaagc titggattgi titgiggt gggacgitti (rigoctgit laittitti totaatitoc tggicalege ggcaggica aaaacagaa aalitoatit ocottoca taoctgitig ciaattage tgotgogal ticticagica gaattgocta tgatitoca aggaccaatt tocatcata taoctgitig ciaattage tgotgogal ticticgica gaattgocta tgatitoca acegoccagi ticaaaaact tigactgica aocgitigiti tocogloag ggggiticgic catagcaac tgaccaaaaa gaggggaca etgetati tgottgicig ggocategoc attitiatgg gggggic catagcaac tgaccaaaaa gaggggaca etgetatit tgottgicig ggocategoc attitiatgg gggggic catagcaac tgaccaaaaa gaggggaca etgetatit tgottgicig gocategoc attitiatgg gggggic catagcaact agggcticoc toatcatggi tgrggigac etgegatic aceggaaga taocttgitti (riggacagi tjocaacac aggacticoc toatcatggi tgrggitota etgegaaca aocaatgaa etaatgaaga taocttgitti (gggacagi tgrttocaacacacacacacacacacacacacacacacacaca	MNECHYDKHM DFFYNRSNTD TVDDWTGTKL VIVLCVGTFF CLFIFFSNSL VIAAVIKNRK FHFPFYYLLA NLAAADFFAG IAYVFLMFNT GPVSKTLTVN RWFLRQGLLD SSLTASLTNL LVIAVERHMS IMRMRVHSNL TKKRVTLLIL LVWAIAIFMG AVPTLGWNCL CNISACSSLA PIYSRSYLVF WTVSNLMAFL IMVVVYLRIY VYVKRKTNVL SPHTSGSISR RRTPMKLMKT VMTVLGAFVV CWTPGLVVLL LDGLNCRQCG VQHVKRWFLL LALLNSVVNP IIYSYKDEDM YGTMKKMICC FSQENPERRP SRIPSTVLSR SDTGSQYTED SISQGAVCNK STS	atgggcccg gcgaggcgd gctggcggg citctggga tggactggc cgtggcgdg ctatccaacg cactggtgd gctttgttgc gcctacagcg ctgagctccg cactcgagcc tcaggcgtcc tcctggtgaa tctgtctctg ggccacdgc tgctggcggc gctggacatg cccttcacgc tgctcggtgt gatgcgcggg cggacaccgt cggcgccgg cgcatgccaa
	NP_064540.1	Lysophosphatidic NM_012152 Acid Receptor Edg7	Lysophosphatidic NP_036284.1 Acid Receptor Edg7	AF411107 tor
	G Protein- Coupled Receptor ORF4	Lysophosphatid Acid Receptor Edg7	Lysophosphatid Acid Receptor Edg7	G Protein- Coupled Recept GPR78
	177387	180956	180956	189873
	551	552		554

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tegeogiget egoegaceig cacoccagig igoegeaceg etgeoteate cageagaage gegegoca cegegocac aggaagatig geatigetat igoegeacte cteateget igteatgac aggetggegg agetegigoc ettegiacoc ettegiacoc ettegiacoc ettegiacoc aggagegea ettegiacoc ettegiacoc aggagegea egoegeac acageage gettggega egoegeac ettegiacoc ettegiacoc aggetgeac egoegeac ettegiacoc aggetgacoc egoegeac ettegiacoc egoegeacaca ettegiacoc egoegeacaca ettegiacoc egoegeacaca ettegiacoc egoegeacaca egoegeacaca egoegeacaca gaageacaca gaageacaca gaageacaca gaageacaca gaageacaca gaageacaca gaageacaca gaageacaca agaageacaca egoegeacaca egoegeacacaca egoegeacaca egoegeacacaca egoegeacaca egoegeacaca egoegeacaca egoegeacaca egoegeacaca egoegeacaca egoegeacaca egoegeacacaca egoegeacaca egoegeacaca egoegeacacacaaegeacacacacaaegeacacacacaaegeacacacac	atggaaaac ticagaatgc ticctggatc taccagcaga aactagaaga tocaticcag aaacacctga acagcaccga ggagtaictg gocticctc geggactcg gegcagcac ticticctoc ceglgictgf ggtgaigtg ccaatititg tggtggggg catiticg gocticctc gegcactcg gegcagcac ticticctoc ceglgictgf ggtgaigtg ccaatititg tggtgggggg catiticgggat teggaagcac caggcataga agacgocca caactactac cteticagoc tggcggtct (gacctcctg gtcctgctcc tiggaalgoc ceggaaggt tatgagatgf gegcaacta ccetititig tregggoccg tegggggggggggggggggggggggggggggggggg	MEKĽQNASWÍ YQQKLEDPFQ KHLNSTEEYL AFLCGPRRSH FFLPVSVVYV PIFVVGVIGN VLVCLVILQH QAMKTPTNYY LFSLAVSDLL VLLLGMPLEV YEMWRNYPFL FGPVGCYFKT ALFETVCFAS ILSITTVSVE RYVAILHPFR AKLQSTRRRA LRILGIVWGF SVLFSLPNTS IHGIKFHYFP NGSLVPGSAT CTVIKPMWIY NFIIQVTSFL FYLLPMTVIS VLYYLMALRL KKDKSLEADE GNANIQRPCR KSVNKMLFVL VLVFAICWAP FHIDRLFFSF VEEWSESLAA VFNLVHVVSG VFFYLSSAVN PIIYNLLSRR FQAAFQNVIS SFHKQWHSQH DPQLPPAQRN IFLTECHFVE LTEDIGPQFP CQSSMHNSHL PTALSSEQMS RTNYQSFHFN KT	aigotggoag otgoottigo agactotaac tocagoagoa tgaaigtgto ottigotoac otocaottig ooggagggia ootgoootot. A gaitoocagg actgaagac catcatooog gototottgg tgeotgtotg ootgatgggo ttogtgggaa actgaggta
CAC34041.1	NM_020167	NP_064552.1	LG94108
G Protein- Coupled Receptor GPR78	Neuromedin U Receptor 2	Neuromedin U Receptor 2	G Protein- Coupled Receptor
189873	189874	189874	189884
555	929	557	558

	Homo	Homo sapiens	Ношо
	<b>Q.</b>	∢	<b>Q</b>
galtggcatc cicciticaca algotiggaa aggaaagcca tocalgatoc actoocigal totgaatoto agcotiggigg atotoocic octgotigtit totgoacota tocgagidac gegatacoc aaaaagtiti gggalciagg ciggitigot tgcaaglocd togactigti tatocacaca tegatagca gacaategit gegatacoca aagaitigot aagaacocag cocaagagca gacaategit geggiggoca aagaitigota aagaacocag cocaagaaggi gagaategi geggiggoca atotggactig tegatagoc gitacoccig cocaagaaggi tottaagcac calcagacal catgaaggig tegaaategi cototggaat gacaagoc gitacoccig cocaategaaa aaacaaggaa caagactaaca aaatotagaa aaccagatac gotcaaagca agtocacaggi legotaagaa caaagactaa aaatotagaa aaccagatac gotcaaagca agtocacaggia agotiqoga gaatigocal catotoga aaccagata gaaacagaa gaaacagaa gaaacagaa gaaacagaa tagaaggaa caaaggita tagaaataga aaccagata gaaacagaa gaaacagaa gaaaaagaa aaacacaagci gaaaaggita tagaaatgaa tgaaacaga tagaaacaa aaaacocaa acticilca gaaaaagaga aaacacagat gaaaacaga tagaaacaaa aaaacocaa acticilca gaaaaagaga aaaccagat gaaaaagaa aaaccagat tocatocaa aaaacocaa acaaacaaca gaaaaaagaa aaacacagat tocatocaa gagaaaaagaa aaaccagat tococcato tocacaagaaaaaagaa aaaccagat tocatocaa gagaaaaagaa aaacaagaa aaacaagaa aaacaagaa aaaccagat tocatocaa aaaaactaca gaaaaaagaa aaaccagat tococcato tagaaaagaa aaacagaaaaaaaaaaaaaaaaaaaaaa		algorgical caccation coagicate aggaactett coactitigg gagggiont caaacccag giocical effects to googgggg toopggag tiggggacte toggaactett gagaggiont cacatitigg gagggactet georgggact gagggactet gagaggact gagggactet gagggagg aggactet gagggactet gagggagg agggactet gagggagg the gagggagg agggaggg the gagggagg gagggagg agggaggg agggaggg agggaggg aggggagg aggggagg aggggagg aggggagg gagggagg aggggagg aggggagg cagggggg aggggggg aggggagg aggggagg aggggagg agggggg	MESSPIPOSS GNSSTLGRVP QTPGPSTASG VPEVGLRDVA SESVALFFML
·	ENSMPRT1140 67	NM_031936	NP_114142.1
Ls189884	G Protein- Coupled Receptor Ls189884	G Protein- Coupled Receptor GPR61	G Protein-
	189884	189895	189895
	559	990	561

sapiens	Homo	Homo sapiens	Homo sapiens
	∢	۵.	∢
LILDLTAVAGN AAVMAVIAKT PALRKFVFVF HLCLVDLLAA LTLMPLAMI.S SPALFDHALF GEVACRLYIF LSVCFVSLAI LSVSAINVER YYYVVHPMRY EVRMTI.GLVA SVLVGVWVKA LAMASVPVLG RVSWEEGAPS VPPHCSLQWS HSAYCQLFVV VFAVLYFLLP LLLILLLVYCS MFRVARVAAM PDGPLPTWME TPRQRSESLS SRSTMVTSSG APQTTPHRIF GGGKAAVVLL AVGGQFLCW LPYFSFHLYV ALSAQPISTG QVESVYTWIG YFCFTSNPFF YGCLNRQIRG ELSKQFVCFF KPAPEEELRL PSREGSEEN FLQFLQGTGC PSESWVSRPL PSPKQEPPAV DFRIOAR	alignatical agenciages accessorages grantesions gentracaer tracacesca agenciages alignatical accessorations are accessorated accessorat	MESGLIRPA VSEVIVLHYN YTGKLIGGRY OPGAGLRADA VYCLADGENGE WESTER WESGLIRPA VYCLADGENGE VERNER WESGLIRPA VYCLADGEN VYCLADA VYCLADGENGE VLENLAVLY LGRHPRFHAP MFLLIGSLTL SDLLAGAAYA ANILLSGPLT LKLSPALWFA REGGVFVALT ASVISLLAIA LERSLTMARR GPAPVSSRGR TLAMAAAAWG VSLLIGLLPA LGWNCLGRLD ACSTVLPLYA KAYVLFCVLA FVGILAAICA LYARIYCQVR ANARRLPARP GTAGTTSTRA RRKPRSLALL RTLSVVLLAF VACWGPLFLL LLLDVACPAR TCPVLLQADP FLGLAMANSL LNPIIYTLTN RDLRHALLRL VCCGRHSCGR DPSGSQQSAS AAEASGGLRR CLIPPGLDGSF SGSFRSSRPR DGLDRSGSGATAART LYSEPAAD	gitgaggcac cgitgictigg cottgtocot ccaggocaga gogoggcago cottaccoco acagogotigo agocotgcag ciggocotca gocotggag gagocotcot titocagaga gaocotgcoc tgcactitica gottocotal ggootcogoc trochagagg cotcoggaga gagocotgo otgagggagat otgatogoco gocotggoco gocotggococ gocotggagagoco agocagaggoco agocaggagagoco agocaggagagoco agocaggagagoco agocaggagagoco agocaggagagoco agocaggagagoco agocaggagagoco agocaggagagoco agocaggagagoco agocaggagoco agocaggagagoco agocaggagagoco agocaggagagoco agocaggagagoco agocaggagagoco agocaggagagococaggagagococagagococagagococagagagag
	NM_030760	NP_110387.1	LG94029
Coupled Receptor GPR61	Sphingolipid Receptor Edg8.	Sphingolipid Receptor Edg8	G Protein-Coupled Receptor Ls 189901 (HEOAD54)
	189900	006681	189901
	295	563	564

Homo sapiens	Homo	sapiens	Homo sapiens	Homo sapicns
۵.	∢		<u>a</u> .	<b>4</b>
ggccaccegg gcagctgcc ccacggaagc acggctcagc acgtggtggg gctgcacca cttcaggtag cggttgagtg cgatggctgt gaggagctg ccacggaagc acgtggtgg ggacagcag agaggttga ctttgcaggc agcagccca aagcgccag tcatggag gaggagtag tcacagga gaggagtag tcatggag gaggagtag tcatggag gggccagga gggccagga gggccagga gggccagga ggccagga agagaagag ggccaaactg ttcccacaa ggccaggac aaactccagg gccaggatg ggccaggaa ggcagcag agagaagag ggccaggac caccaagt ggccaggat ggccaggaa ggcagcag agagaagac cccacaagt ggccaggaa ggcaggaagcc cccacaagt ggcaaaggc MELHNLSSPS PSLSSSVLPP SFSPSPSSAP SAFTTVGGSS GGPCHPTSSS LVSAFLAPIL ALEFVLGLVG NSLALFIFCI HTRPWTSNTV FLVSLVAADF LLISNLPLRV DYYLLHETWR FGAAACKVNL FMLSTNRTAS VVFLTAIALN RYLKVVQPHH	VLSRASVGAA ARVAGGLWVG ILLINGHILL STFSGPSCLS YRVGTKPSAS LRWHQALYLL EFFLPLALIL FAIVSIGLTI RNRGLGGQAG PQRAMRVLAM VVAVYTICFL PSIIFGMASM VAFWLSACRS LDLCTQLFHG SLAFTYLNSV LDPVLYCFSS PNFLHQSRAL LGLTRGRQGP VSDESSYQPS RQWRYREASR KAEAIGKLKV QGEVSLEKEG SSQG ggtatggtt taactcagca gaatitgttg aacaactacg acatgctggg gatcatggca tggaatgcaa cttgcaaaaa	degetiggea geagagget coctgeaaa giactaccti tecatittii atgggattga gitegittgg ggagtectig gaaataccal tgtigttatae ggetacaiot letetotgaa gaactggaac agcagtaata titatectii taaccietot gielotgad taggittetot ggeacacci coccatigata taagagaata agcagtaata titatectii taaccietot gielotgad taggittiot ggeacacci cocatigata taggagata atggagacgi gelotgaala agcaaccgal agcaacacga tectitat cacatitata agcaacgag gelotgaala agaaccgag aaccoctic geaaaagaa gagtitgeta titataatec cittiggecati tigggittiag taaccitigal aattaagaa cetitocgag aaccoctic geaaaagaa gagtitgeta titataatec tittiggaa tiggitticita tattacaaga tiggiticat cacaccitati lacagcaggi gaacacac gigtiggaa teticicig geittitaca coctatcacg teatigggac etgitiggaa teticoga tittigga gaacacac titggagate citticaaga a teticicig geittitaca coctatcacg teatigggaa teticogac titggagate teticogac titggagate teticoacci titggaaagacaggitic taacacgitica taacacciti taacacciti cattacagaga acacticaga atgaatagaa teatiggaa acacticaga acacticat taacacciti taacacciti catacagaga aaagtgaggggatigaaaccagatigaa cattacacciti catacagaga aaagtgaggggatigaaccitigaaaccagatigaa acagatagaa teticaagaa titgaccagaa titaacctiga tetaaaagaca agttgaacca aaaaagaggag gaccatgaaccaga atgaacaga tataccitca aagaattgaa aggagtigaa etgectatag titaaaagaca gattgaacca aaaaagagga gaacaagaa titaacctiga tetaaaagaca gagagatiga aaaagaatgga gaacacaaga atgaacaga titaacctiga tetaaaagaa titgagacaga taaaccaaa aaacaggaa gaacaaaaa gaaaatagaa aggaagtigaa etgectatag titaaaagaca gagaattgaa agacaaaaaa gaaaaaaaa gaaaaaaaaaa	MARWATCKNW LABARAL EBINGENIA GENERAL BEARDAND AND SELECTIVE MARWATCKNW LABEALEKY YLSIFYGIFY VYGYLGNTIV VYGYIFSLKN WNSSNIYLFN LSVSDLAFLC TLPMLIRSYA NGNWIYGDVL CISNRYVLHA NLYTSILFLT FISIDRYLII KYPFREHLLQ KKEFAILISL AIWVLVTLEL LPILPLINPV ITDNGTTCND FASSGDPNYN LIYSMCLTLL GFLIPLFVMC FFYYKIALFL KQRNRQVATA LPLEKPLNLV IMAVVIFSVL FTPYHVMRNV RIASRLGSWK QYQCTQVVNN SFYIVTRPLA FLNSVINPVF YFLLGDHFRD MLMNQLRHNF KSI.TSFRW HELLLSFREK	iggagocate docciggge tottogegg gegeoegege getgeoette gettgaggea aaaggaetet tgtggaagat ggaactet tgtggaagat ggaactett gtccattte cagaatgat ttccaageoc alcaatgga cetgalactg etgttetgg ttgaaatget tgaagaacte etgcatetet gettgeatet tccatoctae tgaaaccatg gtettetegg cagtgttgae tgegttecat acegggacat ceaacacaac
CAC38933.1	NM_033050	1	NP_149039.1	NM_030784
G Protein- Coupled Receptor Ls189901	(HEOAD54)  Purinergic	Receptor P2U2 (GPR91)	Purinergic Receptor P2U2 (GPR91)	G Protein- Coupled Receptor GPR63 (PSP24
189901	189904		189904	189920
\$65	999	,	567	268

atgiatgigi gigagcagig taaagaaaga atgglaatta tagitcigit accaagaata aataatagga aagigattac aaatattacc ggittacca aaaagcigcc algaggicig caattaacat cciccitgcc agcciagcti tigcagacat gitgctigca gigcigaaca gotgaictac taciggagga ttaagaaati ccaigaigci igcotggaca igaigcciaa gicoticaag ittitigcogc agctoocigg itcataccot teotggtaat actgtactea titalgggca tacteaacae eetteggcae aatgeettga ggateeatag etaecetgaa ccatatagag ctaaggttct gattgcagtt tcttgggcaa cttocttttg tgtagctttt cctttagccg taggaaacoc cgacdgcag attengtang cactitiact atengenana ctititigng attagenect ggetaetgig getetgetae etenagietg cattgnatee ittigiegig taigaaaaca eetacatgaa tattacaete eeteeacat teeagcatee fgaeeteagt eeattgetta gatatagitt atacettece gageteccea gigigigiti gggtacaeaa ecaateeagg etaecagget taigigatti igaittetet eattiettie ggaarcagga tigtgettta tigagectge agitacatig aatigtaggi gittegtgig etgetaaggi atgettatti gagittalea taaaacacgt goottcacca ctattitgai totottigot gtottoatig totgotgggo cocattoacc acttacagoc tigtggcaac locagggito aatagaaato otcaatitag ggigaggaga ottititiig gittiggggi tittootiga tigatitigi titoatagig goodtige ediggiaact attettacta coegatggat tittgggaaa ttettetgta gggtatetge taigtitite tggtiatiig soctagacti gociciticag aicaccotti cigotataai gataticati cigitigigi citifictigg gaactiggit gitigocica icacacaaag cgacggalac gtcclagtgc tgtclatgtg tgtggggaac atcggacggt ggtgtgaata ttggaactgg ggratatgoc teagocagge cageaaactg ggteteatga gtetgeagag acetttocag atgageattg acatgggett ctgacatttt gggtgatgct tgttctttat tgacattgaa ttctctttct catagcctct ccactttatt ttttttata gggtttgtgt igatagaagg agtagccatc ctgctcatca ttagcataga taggttcctt attatagtcc agaggcagga taagctaaac gaaaccatg gctcccactg gittgagitc citgaccgig aatagiacag cigigcccac aacaccagca gcatitaaga agacititti titiciggaa gacacigcig cititaccai cacatiggag cc MVFSAVLTAF HTGTSNITFV VYENTYMNIT LPPPFQHPDL SPLLRYSFET

ytgagttatg tgatggegtg cagtattgga aacattacta tecagaatet gaaggateet giteaaataa aaateaaaea taeaagaaed KFFCRVSAMF FWLFVIEGVA ILLIISIDRF LIIVQRQDKL NPYRAKVLIA VSWATSFCVA octoggaact tegototicag ogtaticatics ctgitaccag ggacaaatgs aatticaaat ittagcatig giotticcaag caataatgaa gaagaticig tattagtiag aagagcacag titacitici teaacaaaac iggacittic eaggatgiag gacceaaag aaaaacitta acattegec gatacattet aaaattetge atcattgget ggggtttgec tgeettagtg gtgteagttg ttetagegag cagaaacaae aatgaagict atggaaaaga aagttatggg aaagaaaaag gtgatgaatt ctgitggatt caagatocag tcataittta tgtgacotgt tgettgagt eatettetga agetttaaaa acaattgatg aattggeett eaagatagae etaaatagea eateaeatgt gaatattaea icagoccigo igitocigaa iciccictic cicciagaig gotggaicac cicciticaai grggaiggac titgcaitgo igitgoagic cgtatticc agaiggatti tgagagigga caagiggatc cactggcatc tgtaattitg octocaaact tacttgagaa titaagtoca tocaagaag igcotcacag tiagaigcaa gaaacactaa agtootcact ticatcagot atatigggig iggaatatot gotattitti FPLAVGNPDL QIPSRAPQCV FGYTTNPGYQ AYVILISLIS FFIPFLVILY SFMGILNTLR rigitigicatt tottoottot ggoaacottt acciggaigg ggotagaago aattoacaig tacattgoto tagttaaagt attaacact raggaagige ateateceat eigigeetite igggatetga acaaaaacaa aagittigga ggaiggaaca egteaggaig gtigcacac agagaticag atgcaagtga gacagtctgc ctgtgtaacc acticacaca ctttggagtt ctgatggacc cagcagcaac totoctgaca tatgitgcti itgagaaati gogaagggai tatooctoca aaatotigai gaacctgago VVCLMVYOKA AMRSAINILL ASLAFADMLL AVLNMPFALV TILTTRWIFG YYWRIKKFHD ACLDMMPKSF KFLPOLPGHT KRRIRPSAVY VCGEHRTVV AVFIVCWAPF TTYSLVATFS KHFYYQHNFF EISTWLLWLC YLKSALNPLI HNALRIHSYP EGICLSQASK LGLMSLQRPF QMSIDMGFKT RAFTTILILF MAPTGLSSLT VNSTAVPTTP AAFKSLNLPL QITLSAIMIF ILFVSFLGNL NP\_110411.1

AK027843

Coupled Receptor

G Protein-

189945

570

Dj287g14.2

Coupled Receptor

G Protein-

189920

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GPR63 (PSP24

beta)

sapiens Ношо

beta)

Coupled Receptor

G Protein-

190026

572

Ношо

sapiens

Homo

⋖ Δ, gtttigttoc aaggaatatg aagtgagaca tatgggtgag toataataat caaaataatt tatgaagago tgggtotgoa atagctagto gcctggctcc agcagatgat gagataatga ggtagtgggt titttattac tgttccattt tgcaacatcc (gcaacacca toctgggaga yctgggtatt tiggagtcat gttittictg aacattgcca tgticatigt ggtaalggtg cagatctgtg ggaggaatgg caagagaagc acaagggaga agcaatgctg aggaagaccc tagatagagc tcattitact ccacctaatc gttatatctg gatataccca ttttctgcal NTKVLTFISY IGCGISAIFS AATLLTYVAF EKLRIDYPSK ILMNLSTALL FLNLLFLLDG giacalcage altigcigget ggetgaical etgeetigee igigiactet itecaeteet cagaaceagt galgataeet etggeaalag jaccaaatge titgiggate ttectaceag gaatgicaae etggeceagi eegitgitat gatgaecatt ggegagtiga (igggitigi actcagattg gagtaagaca gctaccaata tcatcaagaa aagtictgat aatctaggaa aatcttigic ticaagcicc attggticca acticaaccta tottacatoc aaatotaaat ccagototac cacotattic aaaaggaata gocacacaga taatgiotoc tatgagoatt iaaaaactac tigigigica gicciciggi tatagtalat aagagcciga ggaggicigg caagalagat ggigtattat ttatggatca aagcagtgta aactgcaact agtgatgtaa atgtgctatt acctaggtaa ctgcatatat ataaggaatg tattttgtta agaaggcttt ggotgotgoa tacaaacott goatactatt atgoagotta cotaactoto agactattot gagtaatgot tgottgotaa tgaatgtata aacatcaatc atcoctgtoc atcaggtcat tgataaggtc aagggttatt gcaatgotca ttcagacaac ttctataaaa atattatcat ggitatatg aaagaaacaa aacgagctgt gatatttatg ataaacttag ccattgctga cttactacaa gttctttcct igccactgag ctictiticte aacaataaae igiectiget itggagacti taagacatti ectaaageae aaataaaage etegtattie eecatigaga ggagaccaca tigitaatigi tottagatga tggagiccat gcagtifott agaaatoggt otcagigcat gcigigotit itcacattig gateticiae taetigaale algaetggee attigggeet ggietetgea igitetgiti etaectgaag taigteaaea igtatgeaag calclactic itggictigca icagigigog acgaititigg iticicaigi accetticg citocatgac igcaaacaga aaiatgaect agattiticga tactitatit atgeagtgae ataeaetgie atfettgige eaggieteat agggaatata ttagecetgi gggtatieta gigaaatic agaaittite tititaatai atticticca iggaagagti gicateacta aaacticagi actgagagta acaigaetea ittigcatic titgociggg gaccottaaa tatcocotto atglaccici iciccaicti caattoatta caaggottai traiattoa ctotgggtta totgggaagt atcaggttot gggaggcaac agcattaagt gataagaaaa ggagacatto tggcaaagco aaccggaccc tgagagaaga agtgttaagg aacctgcgca gtgtggttag citgacctit ctgitgggca tgacatgggg anticlectia aaggeaaagt ccagaaccig gaacciagag geciiicici cigcacgaaa aacaggiagi tigcagicig caccattagg caaagatagt tictitagag agaatcatge ctgctaatta cacgtgtace aggecagatg gagacaatae effecacigi getalgaagg agaatgitea gaaacagigg eggeggeate tetgetgigg tagattlegg ttageagata octicaacaa aagtggatca ctcagacagt gcticcaigg acaagtoctt gicaaaactg goocaigctg atggagatca ngatatggga gagctittag gctacacagc aacccaaggg acctctcacc ttttgctgag cttcaatcag gaagctattt STYLTSKSKS SSTTYFKRNS HTDNVSYEHS FNKSGSLRQC FHGQVLVKTG PC gtcagacacc ttcagccaca gcacaaagtt ttaatgtctt taagaaaaag aaatcaatct gcagaaatgt gaagatttgc stagecacag aagctatgat ttgtaaaata tataattgaa tcagagtaat calaatgcag gggagacatt caaattagag KNKSFGGWNT SGCVAHRDSD ASETVCLCNH FTHFGVLMDL PRSASQLDAR YILKFCIIGW GLPALVVSVV LASRNNNEVY GKESYGKEKG DEFCWIQDPV FYVTCAGYF GVMFFLNIAM FIVVMVQICG RNGKRSNRTL REEVLRNLRS NVOKOWRRHL CCGRFRLADN SDWSKTATNI IKKSSDNLGK SLSSSSIGSN WITSFNVDGL CIAVAVILHF FLLATFTWMG LEAIHMYIAL VKVFNTYIRR caagagcatt accagctig gctitcacgg gggagggtig taticagt MDFESGQVDP LASVILPPNL LENLSPEDSV LVRRAQFTFF NKTGLFQDVG PORKTLVSYV MACSIGNITI QNLKDPVQIK IKHTRTQEVH HPICAFWDLN VVSLTFLLGM TWGFAFFAWG PLNIPFMYLF SIFNSLQGLF IFIFHCAMKE NM\_032553

BAB55406

Coupled Receptor

G Protein

189945

571

Dj287g14.2

ittaatica tectatecaa tratetatti titetietie tietatitta tittatitie attietatea cittegaaga geglateati tiaocatica

agaaaaigga ottoagalag atoaacotoo tgaaalagga aacalotooa tigitogoat calaalaaig aaaaaigata

atticaggaa aaagagaata tittagogti gaggatotti aaaagtattig cagtactita tagaactaag tigtaggago taagaggato

rattgoccaa gittagtaac titataitag tittggotte gtacaggoac cactcattgg gagoaacaca gaaatotgit toaaaacato

attactgtat atgtatgtat tcagccgtga ttcccaaagg ttcatttat gacagcatct ttctgatttc ctcacagttt attatcttcc

SIOLHAKSFV SNHTASTMTP ELC

AF055084

Coupled Receptor G Protein-

190031

574

sapiens

Homo

⋖

	Homo	sapiens	ı				
	Д						
acturgent tigangue, tataugae organgue, gintarcae igeaagana ataucean geceaagan tigangue, acagaagoe itgangue, tigangue, tigangue, tigangago itelatorit gettigeac tiateattic agitticett tagatticet aggigaagie atagaagoe gipaticaa tatticatic tgiggeattig tgictigea gictigaatic atgictiga cagicatat acadatige ticcgaago gipaticaa tatticatic tgiggeattig tgictigeat gictigaatic atgictiga cagicatat actacititic cactaatago ticcgaagoe gictiticaag acagattig catgacagoe tecaactica tgicaaaatoc ttiggaga accatacago ticcaccaga tagictiaaa caaaaaaaca acagaagt gaactaat cagaacatat cigcaatacc caagccacag ggaagaactt gcaaaaacaa acagattic agictigeic tatictaacg caatgaga catattigga gcattacgat caacgattat tgatgttgac	atgiccatgi agaaattti citcaagi MPANYTCTRP DGDNTDFRYF IYAVTYTVIL VPGLIGNILA LWVFYGYMKE	TKRAVIFMIN LAIADLLQVL SLPLRIFYYL NHDWPFGPGL CMFCFYLKYV	NMYASIYFLV CISVRRFWFL MYPFRFHDCK QKYDLYISIA GWLIICLACV	LFPLLRTSDD TSGNRTKCFV DLPTRNVNLA QSVVMMTIGE LIGFVTPLLI	VLYCTWKTVL SLQDKYPMAQ DLGEKQKALK MILTCAGVFL ICFAPYHFSF	PLDFLVKSNE IKSCLARRVI LIFHSVALCL ASLNSCLDPV IYYFSTNEFR RRLSRQDLHD	
	NP 115942.1	tor					
	G Protein-	Coupled Receptor	JEG18				
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MQLCIFCĆCC ILFYFDLYDF GRGYDFTIQE NGLQIDQPPE IGNISIVRJI IMKNDNAEGI itigiaicag itaataggat gitcataitc caaggatatt agitgittit itaaicaicc tataiggcia acatigitta atgaaagtaa

attaatacaa acgtgattgt tgtatttgga gtataaatta ctgattgtat gtgacctgaa aattcactgc talaagaaag gtggagtcag ageacactit calattigia teagettiig igetaaaact etetaagtae ateeaeetgi glaataggaa eetgigaatt glaetggatg

gadgactoc cagatogtgg agotoaggag gatacocato googacacto acotgtagoa cotoadaac cattogadg

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YILHGSTVTF QHGQNLSFIN ISIDDNESE FEEPIEILLT GATGGAVLGR HLVSRIIIAK EFDPKYTAF EVEEDVGLIM IPVVRLHGTY GYVTADFISQ SSSASPGGVD

NSQEALLPON RDIADPVSGL FYFGEGEGGV RTIILTIYPH EEIEVEETFI IKLHLVKGEA KLDSRAKDVT LTIQEFGDPN GVVQFAPETL SKKTYSEPLA LEGPLLITFF SDSPFGVIRF LNQSKISIAN PNSTMILSLV LERTGGLLGE IQVNWETVGP

vrrykgtfge imvywelsse fditedflst sgfftiadge seasfdyhll pdevpeieed YVIQLVSVEG GAELDLEKSI TWFSVYANDD PHGVFALYSD RQSILIGQNL IRSIQINITR AGTEGDVAV GLRISSDHKE QPIVTENAER QLVVKDGATY KVDVVPIKNQ

JELSLGSNFT LQLVTVMLVG GRFYGMPTIL QEAKSAVLPV SEKAANSQVG NMTPTLGSLS FSHGEQRKGV FLWTFPSPGW PEAFVLHLSG VQSSAPGGAQ FESTAFOLMN ITAGTSHVMI SRRGTYGALS VAWITGYAPG LEIPEFIVVG

LRSGFIVAEI EPMGVFQFST SSRNIIVSED TQMIRLHVQR LFGFHSDLIK VSYQTTAGSA KPLEDFEPVQ NGELFFQKFQ TEVDFEITII NDQLSEIEEF FYINLTSVEI RGLQKFDVNW

SPRLNLDFSV AVITILDNDD LAGMDISFPE TTVAVAVDTT LIPVETESTT YLSTSKTTTI OPTINVAIV TEATGVSAIP EKLVTLHGTP AVSEKPDVAT VTANVSIHGT SLGPSIVYI EEEMKNGTFN TAEVLIRRTG GFTGNVSITV KTFGERCAQM EPNALPFRGI YGISNLTWAV EEEDFEEQTL TLIFLDGERE RKVSVQILDD

FSEESOSGLE LREGAVMRRL HLIVTROPNR AFEDVKVFWR VTLNKTVVVI OKDGVNLMEE LOSVSGTTTC TMGOTKCFIS IELKPEKVPO VEVYFFVELY DEPEGQEFFY VFLTNPQGGA QIVEGKDDTG FAAFAMVIIT GSDLHNGIIG

EATAGAAINN SARFAOIKIL ESDESOSLVY FSVGSRLAVA HKKATLISLO VARDSGTGLM MSVNFSTQEL RSAETIGRTI ISPAISGKDF VITEGTLVFE

JEKITTEGK IQAFSVASRT LFYEILCSLI NPKRKDTRGF SHFAEVTENF AFSLLTNVTC VSDADSQAIW GLADQLHQPV NDDILNRVLH TISMKVATEN TDEQLSAMMH /QDAEIMAGK STCKLVQFTE YSSQQWFISG NNLPTLKNKV LSLSVKGQSS GSPGEKSKTI LDSCPYLSIL ALHWYPQQIN GHKFEGKEGD YIRIPERLLD PGORSTVLDV ILTPETGSLN SFPKRFOIVL FDPKGGARID KVYGTANITL

DLLTNDNEVL YRIYAAEPRI IPQTSLCLLW NQAAASWLSD SQFCKVIEET

AAD55586.1 Coupled Receptor G Protein-190031

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ADYVECACSH MSVYAVYART DNL.SSYNEAF FTSGFICISG LCLAVLSHIF CARYSMFAAK LLTHMMAASL GTQILFLASA YASPQLAEES CSAMAAVTHY LYLCQFSWML IQSVNFWYVL VMNDEHTERR YLLFFLLSWG LPAFVVILLI VILKGIYHQS MSQIYGLIHG DLCFIPNVYA ALFTAALVPL TCLVVVFVVF IHAYQVKRQW KAYDDVFRGR TNAAEIPLIL YLFALISVTW LWGGLHMAYR HFWMLVLFVI FNSLQGLYVF MVYFILHNQM CCPMKASYTV EMNGHPGPST AFFTPGSGMP PAGGEISKST QNLIGAMEEV PPDWERASFQ QGSQASPDLK PSPQNGATFP SSGGYGQGSL IADEESQEFD DLIFALKTGA GLSVSDNESG OGSOEGGTLT DSQIVELRRI PLADTHL	algratical trategicage alocatants atcacaalar tiggicaatict teocategia attriccatit octacticaa geagottoac accaacoa acticotoate gocatcacte attriccost edigical analogus gocatcacte attriccost gocatcacte gocatcacte attriccost gocatcacte gocatcacte attriccost gocatcacte actocater teocatcacte acacaeter to again attriccost gocatcacter to activity and activity and activity acceptance attriccost attriccost activity and activity acceptance acceptant activity and activity and activity activities against trategious attriccost activity acceptance attriccost activity acceptance attriccost activity acceptance activity acceptance activity acceptance activity and activity acceptance activity activity activity activity activity acceptance activity acti	MYSFMAĞSIF ITIFGNLAMI ISISYFKQLH TPTNFLLLSM AITDFLLGFT IMPYSMIRSV ENCWYFGLTF CKIYYSFDLM LSITSIFHLC SVALDRFYAI CYPLLYSTKI TIPVIKRLLL LCWSVPGAFA FGAVFSEAYA DGIEGYDILV ACSSSCPVMF NKLWGTTLFM AGFFTPGSMM VGIYGKIFAV SRKHAHAINN LRENQNNQVK KDKKAAKTLG IVIGVFLLCW FPCFFTLLLD PFLNFSTPVV LFDALTWFGY FNSTCNPLIY GFFYPWFRRALKYILLGKIF SSCFHNTILC MQKESE	alggalctaa citalaticc cgaagaccta tocagitgic caaaatitgt aaaiaagatc cigiociccc accaaccgcd citticatgi coaggigata atgiaticgg tatgactgg agocatgatt atcactatt cggaacttg gitalaatgg titiocalatc geaticaaa cagottact coccacaaa citticgate accacagga citticgot ggittigica traigocaa cagottacaa cagottaca caccaegga citticgot ggittigica traigocaa cagottacaa caccaegga citticgot ggittigica traigocaa cagottacaa caccaegga citticgot gactigot gactitggg gatacotta gaaaattoca cacaagcttt gacatgatgc teagactgac coccitiit caccitgit catticgot tagocgatt tagocggit gaaaattocaa cacaagcta gacatgaca cacattgat catticgot cittiitot tiggittagt totalctgag gocgatgitt cagaatgaca gagottaaag adactigitg citticaat tagotacaa titalogitt caaaacagca tgotcgagcaala tigiticaca catgiticit taccctggc tocatcatgg tiggiana accactatic caagaaaaag gacaggaaaag cagogaaga adocgaga accagaaga cacaaaggg caggaatta aacactat tagottot gattacacca tacctagac actocactoc catactaata ttggatott tagtggga titticaga cacgaacaa tagattaaccaa taccagaca accagaaaaagaaaag	MDLTYTPEDL SSCPKFVNKI LSSHQPLFSC PGDNVFGYDW SHDYPLFGNL VIMVSISHFK QLHSPTNFLI LSMATTDFLL GFVIMPYSIM RSVESCWYFG
	NM_014626	NP_055441.1	NM_014627	NP_055442.1
	G Protein-Coupled Receptor GPR58	G Protein- Coupled Receptor GPR58	G Protein- Coupled Receptor GPR57	G Protein- Coupled Receptor
	190168	190168	190170	190170
	,	577	578	579

catocaccot gaggoottot coaccodgoa ctocotggto aagotggaco tgacagacaa coagotgaco acactgococ

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gocactgoca ggaggaegge atcatgetgt etgoegactg etetgagete gggetgloeg oegtloeggg ggaectggae

NSTCNPLING FFNPWFQKAF KYIVSGKIFS SHSETANLFP EAH

LAFCWSVPA LFSFGLVLSE ADVSGMOSYK ILVACFNFCA LTFNKFWGTI **DRKAAKTLGI VMGVFLACWL PCFLAVLIDP YLDYSTPILI LDLLVWLRYF** 

OGFCKFHTISF DIMMLRLTSIF HLCSIAIDRF YAVCYPLHYT TKMTNSTIKO LFTTCFFTPG SIMVGIYGKI FIVSKQHARV ISHVPENTKG AVKKHLSKKK

gaigcigca gaacaaicag cigggaggaa tococgcaga ggcgcigigg gagcigccga gccigcagic gcigcgccta edgaecetg aecegegeag geateegget geteceateg gggatgigec aacagetgec eaggeteega gtectggaac catooggaco otgggcagac igcaggaact ggggttocat aacaacaaca teaaggceat oocagaaag geotteatgg gggacccaca gcttcgaggg gctgcacaat ctggagacac tagacctgaa ttataacaag ctgcaggagt tecctgtggc greceacaa teaaattgag gagetgecca geetgeacag grgreagaaa ttggaggaaa teggeeteea acaeaacege gcactcacg gagatocotg tcagggcoct caacaacotc cotgcootge aggecatgac cotggocotc aacogcatca gatgecaace teatetecet ggteceggag aggagetttg aggggetgte eteceteege eaectetgge tggacgaeaa aicigggaaa itggagciga caccitcage cagcigagci cocigeaage ociggaicit agciggaacg ocalceggie and coaca cactaictid gnatigation at generation aggraphtic againticana ggoaccacca goot gagagat gaggagdig egiteteting ggaaccatet etcacacate ecaggacaag catteteting tetetacage etgaaaatee gocacatocc cgactacgcg ttocagaatc teaccagcct tgtggtgctg cattigcata acaaccgcat ccagcatctg exectgacgg ettacetgga ecteageatg aacaacetea eagagettea geetggeete tteeaceace tgegettett ggaacoctct gctacagacg atacactttt atgataacoc aatocagttt gtgggaagat cggcattoca gtacctgoct

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cotggoccae ggeateatee geteaacegt getggttate ttectegoeg ectetttegt eggeaacata gtgetggege

۵, acctigata cigggectet teetigical gictgaaget giggaccaga gacciggaet titgictget taagggaaat gagggaagta RLLPSGMCQ QLPRLRVLEL SHNQIEELPS LHRCQKLEEI GLQHNRIWEI GADTFSQLSS tecettice tetetecece teggigaatg atggetgett etaaaacaaa tacaaceaaa aeteageagt gigatetata geaggatggi ccagtaccig getecaciga teacetetet exigigacca teaceaaegg gigeotetig geolggetit eccitiggeet tecteageti AYIKLYCDLP RGDFEAVWDC AMVRHVAWLI FADGLLYCPV AFLSFASMLG AAALPLASVG EYGASPLCLP YAPPEGQPAA LGFTVALVMM NSFCFLVVAG aagacagtga aggggggag ggttgatca MRLEGEGRSA RAGONLSRAG SARRGAPRDL SMNNLTELQP GLFHHLRFLE LKGNLALSQA FSKDSFPKLR ILEVPYAYQC CPYGMCASFF KASGQWEAED VVGAIAGANT LTGISCGLLA SVDALTFGQF SEYGARWETG LGCRATGFLA VLGSEASVLL LTLAAVQCSV SVSCVRAYGK SPSLGSVRAG VLGCLALAGL CHLDDEESSK RPLGLLAROA ENHYDODLDE LOLEMEDSKP HPSVQCSPTP TLISCOQPGA PRLEGSHCVE PEGNHFGNPQ PSMDGELLLR AEGSTPAGGG **COALDLSWNA IRSIHPEAFS TLHSLVKLDL TDNOLTTLPL AGLGGLMHLK** PLAYAAAGEL EKSSCDSTQA LVAFSDVDLI LEASEAGRPP GLETYGFPSV GPFKPCEYLF ESWGIRLAVW AIVLLSVLCN GLVLLTVFAG GPVPLPPVKF LFPVTPEAVK SVLLVVLPLP ACLNPLLYLL FNPHFRDDLR RLRPRAGDSG ELRLSGNHLS HIPGQAFSGL YSLKILMLQN NQLGGIPAEA LWELPSLQSL DLNYNKLQEF PVAIRTLGRL QELGFHNNNI KAIPEKAFMG NPLLQTIHFY DINPIOFVGRS AFOYLPKLHT L'SLNGAMDIO EFPDLKGTTS LEILTLTRAG AAG17168.1 Coupled Receptor

cataatcate (ggettitet teetgeagig etgeateeae eeetatgiet atggetaeat geacaagaee attaagaagg aaateeagga egtaacagca acagcaacce tectefgece aggigedace agfgeaaage igctaaagfg atetteatea teattifete etaigfgeta atticgateg tggcocctg ggtggtggc acctctgtgc ctcicitctg gcccicaac agocactict gcacggcct ggttagcctc acccactgt tegccttegc cagegicaac accattgteg tggtgtcagt ggategctac tigtocatca tocacctci igclacada ticicagogi ggigicotic atogicatic cacigatigi catgatigoc (gotadoog iggigitoig igcagooogg ලෙළලුයෙළලළ අළුවළල්දයළ අපාළයළද පෙළුවළලයෙ ඉදෙනැඳළයෙළ පැළළුවළළද නෙළලුනෙළුදා නෙ අපුළුදයලියක් සුලියක්ලයයක් පුයපුළියෙළුරු ද්ලායක්ලීලයක් සුලියක්ලූලියල්ද අදපුළුලියරුත් ඉදිළික්ලීම් දුර්යළියළුල් a gaggagca gagaagaagg aggagttoca ggatgagagt gagtttogcc gocagcatga aggtgaggtc aaggccaagg gaggagaac agcatgaagg cagacaaggg tcgcacagag gtcaaccagt gcagcattga cttgggtgaa gatgacatgg catgotgaag aagttottot goaaggaaaa goocoogaaa gaagatagoo aoooagaoot goooggaaca gagggtggga aggcagcatg ctctgctgta caatgtcaag agacacagct tggaagtgcg agtcaaggac tgtgtggaga atgaggatga ngtitggiga agacgacatc aatitcagig aggatgacgi cgaggcagig aacatcccgg agagcctccc acccagicgi ctectacceg tecaagaiga cocagegeeg eggitaccig etectetatg geacetggat igiggecate etgeagagea ctoctocact ctacggctgg ggocaggctg cottigatga gogcaatgct ctotgctoca igatotgggg ggocagoooc iccolggggc cotactgott titagoagtc otggcogtgt gggtggatgt cgaaaccoag glacccoagt gggtgatcac lagigitigna gogoaagoog cagotgotgo aggigacoaa cogititato titaacotoo togicacoga cotgotgoag cigaaggcaa gaitgtocci toclacgait cigclactit tocitga

G Protein-coupled AF411115 Receptor GPR 101

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MTSTCTNSTR ESNSSHTCMP LSKMPISLAH GIRSTVLVI FLAASFVGNI VLALVIQRKP QLLQVTNRFI FNLLVTDLLQ ISLVAPWVVA TSVPLFWPLN SHFCTALVSL THLFAFASVN TIVLVSVDRY LSIIHPLSYP SKMTQRRGYL LLYGTWIVAI LQSTPPLYGW GQAAFDERNA LCSMIWGASP SYTILSVVSF IVIPLIVMIA CYSVVFCAAR RQHALLYNVK RHSLEVRVKD CVENEDEEGA EKKEEFQDES EFRQHEGEV KAKEGRMEAK DGSLKAKEGS TGTSESSVEA RGSEEVRESS TVASDGSMEG KEGSTKVEEN SMKADKGRTE VNQCSIDLGE DGMEFGEDDI NFSEDDVEAV NIPESLPPSR RNSNSNPPLP RCYQCKAAKV IFIIFSYVL SLGPYCFLAV LAVWVDVETQ VPQWVITIII WLFFLQCCIH PYVYGYMHKT IKKEIQDMLK KFFCKFKPPR FDSHPDI PGT FGGTFKIVPS SYNSATFP	alegigada cagadagga cigatatiga actitatica tialagaag aattgaagga tigaggaacta agactatic atgiggaaca gatagaagga cigatatig ggggggtga actitatica tialagaagga tigaggagga caattatoc tigadacalg agattgiga ggggatatotg tialgilgaag tiagaggaac acattatoc tigadacalg agattgiga gattgigaca tagggaaca tagggaacac gattgaacac gattaaacac gattagaca aacataaca tigaggatat acctaatiga gattaatiga acctaatiga acctaatiga acctaatiga gattaatiga acctaatiga acctaatiga acctaatiga gattaatiga acctaatiga titaatia cagaacatig agactaatic caltigacac actigacaca acctaatiga acctaatiga acctaatiga gattaatiga caataggaaca agattaatiga agagagaca agattaaacaca attaaacaca attaaacacac attaaacacac attaaacacac attaaacacac attaaacacacac	MWNSSDANFS CYHESVLGYR YVAVSWGVVV AVTGTVGNVL TLLALAIQPK LRTRFNLLIA NLTLADLLYC TLLQPFSVDT YLHLHWRTGA TFCRVFGLLL FASNSVSILT LCLIALGRYL LIAHPKLFPQ VFSAKGIVLA LVSTWVVGVA SFAPLWPIYI LVPVVCTCSF DRIRGRPYTT ILMGIYFVLG LSSVGIFYCL IHRQVKRAAQ ALDQYKLRQA SIHSNHVART DEAMPGRFQE LDSRLASGGP SEGISSEPVS AATTQTLEGD SSEVGDQINS KRAKQMAEKS PPEASAKAQP IKGARRAPDS SSEFGKVTRM CFAVFLCFAL SYTPFLLLM LDARVQAPRV VHMLAANLTW I NGCNDPVI Y AAMNROEROA SYSPILLIA LERPR SFHRI H	ctificatica gagcianacc agitificit ctolocacag canalateit gacagigate atoctotocc agotiggigge aagaagacag aagtoctoct acaactatot ettiggeacte gotigoloceg acatotiggi octotitite atagtigitig tegacitoct gitiggaagat iteatotiga acaitocagat goticagate coogacaaga teatagaagt gotiggaatte teatocatoc acaoctocat atggattaot
CAC33098.1	NM_020370	NP_065103.1	AJ303165
G Protein-coupled Receptor GPR101	Inflammation- Related G Protein-Coupled Receptor EX33	Inflammation- Related G Protein-Coupled Receptor EX33	G Protein- Coupled Receptor Ls190419
190414	190418	190418	190419
283	284	285	989

graccettaa ccattgacag gtatatogot gtdgccacc ogctcaagta ccacaoggto tcatacccag coogcaccog

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sapiens		aigtaalgca gcalglagta aagacitaac caglgittia aaacicaaci itcaaagaaa agalagtati gcloocigti icaitaaaac ctagagagat gtaalcagta agcaagaagg aaaaagggaa attcacaaag taacittiig igicigiitc ittitaacoc agcalggaga		Leukotriene CYSLT2	
Homo	⋖	aagticicta agtitigaagc gicagctica accaaacaaa tiaatggcia tictacatic aaaaalcagg aaatitaaat tiattatgaa	NM_020377	Cysteinyl	190427
		ANMLALLNTA INFFLYCFIS KRFRT			
		LRRKSNFRLR GYSTGKTTAI LFTTTSFAT LWAPRIIMIL YHLYGAPIQN RWLVHIMSDI			
		VSVYTICFLT SIPYYWWPNI WTEDYISTSV HHVLIWIHCF TVYLVPCSIF FILNSIIVYK		Ls190419	
sapiens		FILNMQMPQV PDKJIEVLEF SSIHTSIWIT VPLTIDRYIA VCHPLKYHTV SYPARTRKVI		Coupled Receptor	
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ctcctgcag ggcagattat gccaggcact tracatitgt fgatoccatt tgacaticac accaaagctc tgagticcat titacagctg aagaaattga agcttagaga aattaagaag cttgttaag titacacagc tagtaagagt titaaaaatc tctgtgcaga agtgttggcd gggtgctdc occacacta occitgtaaa cttccaggaa gattggttga aagtctgaat aaaagctgtc ctitcctacc aatticctoc occitccac tctcacaaga aaaccaaaag titctifcc gagttgttga clcalagiac agtaaagggt ggaggtgata tggcattcg aaaraagectcac aattactca aaaacaaaacaaaag	MERKEMSLQP SISVSEMEPN GTFSNNNSRN CTIENFKREF FPIVYLIFF WGVLGNGLSI YVFLQPYKKS TSVNVFMLNL AISDLLFIST LPFRADYYLR GSNWIFGDLA CRIMSYSLYV NMYSSIYFLT VLSVVRFLAM VHPFRLLHVT SIRSAWILCG IIWILIMASS IMLLDSGSEQ NGSVTSCLEL NLYKIAKLQT MNYIALVVGC LLPFTLSIC YLLIRVLLK VEVPESGLRV SHRKALTTII ITLIFFLCF LPYHTLRTVH LTTWKVGLCK DRLHKALVIT 1AI AAANACF NPLLYYFAGE NFKDRLKSAL RKGHPOKAKT KCVFPVSVWL RKFTRV	cctgrigce acgrigcing casalcitas dicicasage actoccasas cagagacac caggagocte saligggac galiticitaes acgrigcing casalcitas dicicasage actoccasas cagagacac caggagocte saligggac galiticitaes galiticitaes galiticitaes accidentation in the saligitation of the saligitation	MGNDSVSYEY GDYSDLSDRANGE BANGAGE BANGAGE SENGENCE MAGNDSVSYEY GDYSDLSDRF VDCLDGACLA DPLRVAPLP LYAPIELVGV MGNDSVSYEY GDYSDLSDRF VDCLDGACLA DPLRVAPLP LYAPIELVGV PGNAMVAWA GKVARRRVGA TWLLHAVAD LLCCLSLPIL AVPIARGGHW PYGAVGCRAL PSIILTMYS SVLLLAALSA DLCFLALGPA WWSTVQRACG TAIRFLFGFL GPLAVASCH SALLCWAARR CRPLGTAIVV GFFVCWAPYH LLGLVLTVAA PNSALLARAL RAEFLIVGLA LAHSCLNPML FLYFGRAQLR RSI PAACHWA I RESOCODES VDSKKSTSHD I VSEMFV	algolgggo cigolgion gegeoticage civigggote todigaooc igggaegggg goocaitgt gotigticaa geaacitagg atgaegggg actactage civigaggot gegggeggg geaacitagg atgaegggg actactagg gegaggogg geaacitagg atgaegggg actactagggggggggggggggggggggggggggg
	NP_065110.1	NM_018485	NP_060955.1	LG94114
	Cysteinyl Leukotriene CYSL72 Receptor	G Protein- Coupled Receptor CSL2	G Protein- Coupled Receptor C5L2	G Protein- Coupled Receptor Ls190438
	190427	190437	190437	190438
	289	065	591	592

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xtactgcaa ctacaegeag taccagexc gtgtgctgge tgtcateggg ecxactegt cagagetege catggteace ggcaagtict tcagciticti ccicaigcc caggigggg cccccaccat cacccaccc caccagcc igcocgiggg

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VGQRCPQCDC ITLQNVSAGL NHHQTFSVYA AVYSVQALHN TLQCNASGCP

Coupled Receptor 322

G Protein-Ls190438

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Homo

	Homo sapiens
AQDPVKPWQL LENMYNLTFH VGGLPLRFDS SGNVDMEYDL KLWVWQGSVP RLHDVGRFNG SLRTERLKIR WHTSDNQVRP QACAQKPVSR CSRQCQEGQV RRVKGFHSCC YDCVDCEAGS YRQNPDDIAC TFCGQDEWSP ERSTRCFRRR SRFLAWGEPA VLLLLLLSL ALGLVLAALG LFVHHRDSPL VQASGGPLAC FGLVCLGLVC LSVLLFPGQP SPARCLAQQP LSHLPLTGCL STLFLQAAEI FVESELPLSW ADRLSGCLRG PWAWLVVLLA MLVEVALCTW YLVAFPPEVV TDWHMLPTEA LVHCRTRSWV SFGLAHATNA TLAFLCFLGT FLVRSQPGRY NRARGLTFAM LAYFITWVSF VPLLANVQVV LRPAVQMGAL LLCVLGILAA	letgactgc tegitecte gretgoorg gedetite etgetetgg gaggetgge glootggac exteacging geoegege A cggggecgec tegggecge teggetete gagggegg gediteted tegaggeag gaggingge teggreteca agggoorg gaggaggeg tegggerge tegggecteca agggoorg gaggaggeg tegggerge tegggergeg teggggergeg teggginggg acagaactgg cagagging aggggergeg teggginggg acggagggerggg acggagggergggg acggagggergggggggggggggggggggggggggggggg
	LG95579
	G Protein-Coupled Receptor Ls190484
	190484

594

ø, VAQPQVNPTL QPRSDPTAQP QLNPTAQPQS DPTAQPQLNL MAQPQSDSVA QPQADTNVQT PAPAASSVPS PCDEASPTPS SHPTPGALED PATPPASEGE SPSSTPPEAA giggicacca ggicagotic catggiagtg tocattiggg giccocagag toctgotgga cacggagtgg gigcotggtg aatcaatgat ggiggigatg accgagtag ggagagcgg tgctgigcal ciccaggcaa gicaccatco coccigego catgicatc acctitigag taattatoct atgocaagga citgaagtgg atgaccical ggagicotca tacaatclac titacag MEADLGATGH RPRTELDDED SYPQGGWDTV FLVALLLLGL PANGLMAWLA VWVLATLFSV PWLVFPEAAV WWYDLVICLD FWDSEELSLR MLEVLGGFLP GSQARHGAGT RLALLLISLA LSDFLFLAAA AFQILEIRHG GHWPLGTAAC RFYYFLWGVS YSSGLFLLAA LSLDRCLLAL CPHWYPGHRP VRLPLWVCAG FLLLLVCHVL TQATACRTCH RQQQPAACRG FARVARTILS AYVVLRLPYQ LAQLLYLAFL WDVYSGYLLW EALVYSDYLI LLNSCLSPFL CLMASADLRT LLRSVLSSFA AALCEERPGS FTPTEPQTQL DSEGPTLPEP MAEAQSQMDP ENSMPRT2619

43

Coupled Receptor G Protein-

190484

595

Ls190484

acgogigoca gotocaigoc gggoctggga googgocago caogocatoa accoattggo tggcagocca aggagoagoa

gggoaccag gaagaccgig toccagocac citigggggia ggagiccica icatcaagci cigigogggg cotgigggoa

gelorigatig cristorico tiggigogger geoticato a gengaganga garaganga cocigiggge ciccacitic tigticorico ggigogger geoticatorica aaggaganga garaganga cocigiggge ciccacitic tigticoricor ggiggacocig ggocicititig ggotigatigi coticator

lacgigicoc igigogacci ggacgocaic igggggcaitg iggiggaggc ggtggccggg gcgggcgcoc igaicacaci

Homo sapiens	Homo	Homo sapiens
∢	۵.	∢
agractiggg aaaaggcaga ccgittgagg gggcctigg coccagcigt digitgctc ggggatiggg aaatggaggc caggggactic citacacitc gocatgagit toctgatega ciccagcaic algalact cocaaalact aittitgga titgggggc titicitical gegccaatig titaaagaci algagalacg ciccagcaic algalacci cocaaalact aittitgga titicitical gegccaatig titaaagaci algagalacg tocagaigt titactggaa aatgaaccig gacgittga titicitical gegcaatic gacacaggaa icticiccig gacgittga aatgaacic titigaaatic titicitigga actiacicca acaacacaga cagcittiti citiggaga actiagagit titicitigga cocilitoca titicicagoca aaaacatgga attiatica gagacgac catcaggaa cocilitoca titicicagoca aaaacaaga actiacitiga accilitoca acaacagaca catcaggaa cocilitoca titicicagoca aaaacaaga actiatica gaaaggaa cocilitoca titicicagoca aaaacaaga attigagacta acaagagac titicicaga acatgagaca acaagagaca cocilitoca titicicagoca aaaagaaaa gaggacaag gaccaagaa caalgitica gaaagticaa aatticacici taticicaca gaaggagga aggaaaaa gaggacaaa acaagagaa aatticacici taticicaca gaagtigaaga aggaaaaaa gagagaaaaa gagagaaaaaa gagagaaaaaa	MSFLIDSSIM ITSQILFFGF GWLFFMRQLF KDYEIRQYVV QVIFSVTFAF SCTMFELIIF ELLGVLNSSS RYFHWKMNLC VILLLVFMV PFYIGYFIVS NIRLLHKQRL LFSCLLWLTF MYFFWKLGDP FPILSPKHGI LSIEQLISRV GVIGVTLMAL LSGFGAVNCP YTYMSYFLRN VTDTDILALE RRLLQTMDM ISKKKRMAMA RRTMFQKGEV HNKPSGFWGM IKSVTTSASG SENLTLIQQE VDALEELSRQ LFLETADLYA TKERIEYSKT FKGKYFNFLG YFFSIYCVWK IFMATINIVF DRVGKTDPVT RGIEITVNYL GIQFDVKFWS QHISFILVGI IIVTSIRGLL ITLTKFFYAI SSSKSSNVIV LLLAQIMGMY FVSSVLLIRM SMPLEYRTII TEVLGELQFN FYHRWFDVIF LVSALSSILF LYLAHKQAPE KQMAP	aggicgcagg cgggcgtgcg tggagcgggg gccgcggcg cgccgcagag atgtgactcg ggccgaaggc cagctggagc gtcggcgctg cgggggcgcg ggggtcgaat gtlcgtggca tcagagagaa agatgagagc tcaccaggtg ctcaccttcc tccgctctt cgtgatcacc tcggtggcct ctgaaacgc cagcacatoc cgaggctgtg ggctggacct cctccctcag
NM_016334	NP_057418.1	NM_016235
G Protein-Coupled Receptor SH120	G Protein- Coupled Receptor SH120	G Protein- Coupled Receptor GPRC5B
190595	190595	190599
969	597	865

Homo

sapiens

Homo

4 gtggcdcga ggtgglggca gggccgccc dgcagtccg gagacgaacg cacggaccgg gcdccggag gcaggtlcgg ctggaaggaa ccgctctcgc ttcgtcctac acttgcgcaa atgtctccga gcttactcac atagcatatt ggtatatcaa aatgaaatgc caaagaagag gootictggg tgalgaagtg accalcacat tiggaaagtg alcaaccact giloolicia tgggggdott gotclaaigt gaacggggcc ticciccica icacagccti ccicicigig cicalciggg iggcciggai gaccaigiac cicticggca aigicaagci ccaagicaca caggaagaca ccitiggiga aagactitaa gitccagaga aicagaatti cictiaccga tiigcciccc iggcigigic attrageait tegracatet eggecatter aagoooccat gitetergea etgittggoc ageataaoot etageatega Iteaaageag agittiaacc igacggcaig gaaigtataa aigagggigg giccticige agatactcia atcactacai igctititci ataaaactac cogrigatai ggigaaaatt catggatgga atggatcaca tgagggitta tigitgatti tggagggigt gggggalatt ttgftttiggi ittict gcag git ccatgaa aacagcccti ttocaagcc attgittctg tcatggittc catcigicct gag caagica it cottigit cetigate at ecgocetgi tectacaett aegggigiai etocaaatee teteceaatt tiattecett atteatitea agageteeaa aigogggaga cggccticga ggaggacgig cagcigocgc gggcciaiai ggagaacaag gccticicca iggalgaaca caatgeaget etecgaacag caggattice caaeggeage tigggaaaaa gacceagigg cagettgggg aaaagaceea ggggtdcc agctgaagc ccdccggga ggcaggttgg aaggcaggca ccacggcagg tttccgcga tgatgtcac gcagcagggg gaigccigga acgaccocac ctiggccate acgctggcgg ccagcggctg ggicticgic atcticcacg giggaticc aaggigaggc ccaactgaat cgiggggtga gctitatagc cagtagaggt ggagggaccc tggcatgtgc ccatecetga gatecaetge accettetge cagecetgea ggagaacaeg eccaactaet tegacaegte gcageceagg ttictigagg gagaaatogg taacagtigc ogaaccaggo ogcotcacag ccaggaaatt iggaaatoct agocaagggg PNGSLGKRPS GSLGKRPSAP FRSNVYQPTE MAVVLNGGTI PTAPPSHTGR HLW ggacaaaigg ggacttigcc accggctigc ciggiggtti gcacattica ggggggtcag gagagttaag gaggttgtgg gegeteegtt tagaageaae gtgtateage caactgagat ggeegtegtg eteaaeggtg ggaceateec aactgeteeg atticgigia aaigigaaca cigacgaaci gaaaagciaa caccgacigc ccgcccicc ccigccacac acacagacac ctgggaagac tgtttcatcc tctgggggta gaacagaacc aaattcacag ctggtgggc agactggtgt tggttggagg xcataagoot ttaacottta aagaaaaatg aaaaaggtta gtgtttgggg googggggag gactgacogo ttoataagoo agggggdc ccactctat cacctctcc cagcaagtgc tggaccccag gtagcctctt ggagatgacc gttgcgttga graataccag accaactca atoccegcaa actaaagcaa agctaattge aaatagtatt aggctcactg gaaaatgtgg agcagggct tcaggggttc ccactaggat gcagagatga ectetegetg ecteacaage agtgaeaeet egggteettt cialggigag aacacaggco cogocotto cottgiagag coatagaaat attotggott ggggcagcag tocottotto ictacgaca iggiacigci igiggicacc ciggggcigg cocicticac icigigoggc aagticaaga ggiggaagoi /RHGTGPAGW QLVGLALCLM LVQVIIAVEW LVLTVLRDTR PACAYEPMDF OENTPNYFDT SOPRMRETAF EEDVOLPRAY MENKAFSMDE HNAALRTAGF VMALIYDMVL LVVTLGLALF TLCGKFKRWK LNGAFLLITA FLSVLIWVAW MFVASERKMR AHQVLTFLLL FVITSVASEN ASTSRGCGLD LLPQYVSLCD MTMYLFGNVK LQQGDAWNDP TLAITLAASG WVFVIFHAIP EIHCTLLPAL LDAIWGIVVE AVAGAGALIT LLLMLILLVR LPFIKEKEKK SPVGLHFLFL GTLGLFGLT FAFIIOEDET ICSVRRFLWG VLFALCFSCL LSQAWRVRRL agtacgicig agcigagiai giticaataa accittigat atticicaaa aaaaaaaaa aaaaaaaaa NP\_057319.1 NM 014373

igaactgoto titicagtac cagttacgic aaacaaacca gocociagac gitaaciato tgotaticit galcalacti gggaaaatal igaggacaga azatgaagca gigittiate atgigtatti cagcaggiet tettgaaatt taactaaaaa tatgaciget eteletteag attaaatat oottacada ggaatgagaa gaaaaaacac ctgtcaaaat ttiatggaat attittgcat ttcactagca ttcgttgatc aaggaaccaa aaataacata attgaaggca gtaaaagtga aattaaatag gaagatcatc agtcaaggaa gacccactgg

Coupled Receptor

GPCR150

G Protein-

190602

8

Coupled Receptor

GPRCSB

G Protein-

190599

ittactiti ggiaaacati tecatiatat igratticag ggattitgia ettitaagea tiaggiteae taaataeeae atetgeetat

190623 Melanopsin

602

190602

8

	P Homo sapiens	A Homo sapiens
tractezant tattrocttt acitatggct tittgeatta tocagittic cigacagett gratagatta tigocigaat ticteaaaa caaccaaget tittgeatta tettacagta attitaatti ggaitteagi octigottai gittiggag acceaaget ticatitaagi gateraaaaa tattitaatti ettacagta attitaatti ggaitteagi octigottai gittiggag acceaagetta titteagi gategatta titteagi gategatta titteagi gategatta titteagi gategatta titteagi gategatta titteagi gategatta titteagi tateraati titteagi tateraati titteagi aaaaaatati tateraagi acticeagi acceatic cagitataci gigaalgaaa titeagata acticeagi accitagi tateraati gategatte agaataat gategatac gitteagate acticeagi aateratigti titactiaaag titeagatte acaagetta tagatgata tittegate aateratige aateratige aateraatiga titaatiga aaagettaa tittegata attigaata tattaaataa aagattaca egitealtee actiacaati tatgaacaga aagaactaa gacatatta aaaalaaaci gaactaaaa tattaaata aaagitataa aatataaaa aaaataaati tagaacaga aagaaccag gacatataa aaaalaaaci gaactaaaaa aatitgee coctgactga tagatatee gacacaaa tagagataaa aagataaaa aagataaaa aaaacaaga agaacaata tactigtaa taacacaaa aagtgataag agaacaati tagaaaactga tatgaaaat cagagatte actgacaacaa aagacaacaa aaaactacgg atgcaaactg tatgaaaat cagagatte actgacaac	ttaagatatc aacctaaaca tittiattaa atgitcaaat gtaagcaaga aaaaaaaa MTALSSENCS FQYQLRQTNQ PLDVNYLLFL IILGKILLNI LTLGMRRKNT CQNFMEYFCI SLAFVDLLLL VNISIILYFR DFVLLSIRFT KYHICLFTQI ISFTYGFLHY PVFLTACIDY CLNFSKTTKL SFKCQKLFYF FTVILIWISV LAYVLGDPAJ YQSLKAQNAY SRHCPFYVSI QSYWLSFFMV MILFVAFITC WEEVTTLVQA IRITSYMNET ILYFPSSHS SYTVRSKKIF LSKLIVCFLS TWLPFVLLQV IIVLLKVQIP	L'ITPNLEQUE KPISLIMIC ggitoccacc caicagacca cagciticcag ccaggacago tigggcagca giagicatag gagacatoig gaggotgagg citoccacgo ggoccicig gciccatigg atggcaggot cogggcagao gagcigocag gigggigigg gatgcaaagg
	NP_055188.1	AF147788
	G Protein- Coupled Receptor GPCR 150	Melanopsin

raggotgggg gitocgagte etetgatett tecetgaggt geteettiga ggeetgigge accetgggta tgtggattee egecteatgt ceacticiga caiccagica actiggaica ggccigcagg ccigggigag ticcigggac icicccaata aggittiaaa aaalciliat ictitettat eaaaaaacaa geaaaageeg eetegtgate tgateteaee etaetgetae atecteettg tgteteeate tgtgaaaggg etgigageca aageectgaa giggaagage eteaggagga aggeagietg ageealggge iggeagetge aggaagiaca iftලුපනුයක නනුදෙලයක්වූ ළුළුනුළුරෝය යෙනුඅලුළුනේ කුඩුකලයක්ල නුතුවුනුසුලුළු ළෑජලුළුලරට පුනුළුනුවන්ගේ aaacgcaagc agctggcatt gagcctaggg aca*gaaaga*a aagccggccc ctcagcctca coctgcccc agggtggcct ragigicaco ogenacogget gengigeneg geocalggag anaggacati gicaggigag acgleggeti ecanaggeo stggcgagtg cotglaatoc cagctactog ggaggotgag gcaggagaat tgottggacc tgggaggogg aagttgcagt cttaggatga cogotgocog gtogggotoc octaaaogca gootottgtg goaggoctag ocogagoago octoodgga gagctgagat (gcaccattg cactccagge (gggfgacag agcaagactg tetcaaaaaa aataaaaata aaaaaataaa gaacticing aagaggagig alaicicint coactocagg gotocaacae toocagcaet gigocaggae aiggoooca agcogigigi teagetteec treteteeag eteetgetge eteetetaag acagggeaag gggeaggeec gggggteeed gaggicagga gitogagact agcotggoca acatggigaa ctoctgocto igctaaatai acaaaaatta gocaggigig gctcccgctc ccagtgaggc tgctcccact tctcctgctc aaacctgggg ctccaggaga actgttgta aagactgggg actitaaaaa iiictgccgg gcccagtggc icacgcctgt aaicctggca ctitigggaag ccgaggtggg tggalcacct gtocacciga caagcactic tocciggac tocigigot gotocatoac cigoacocte tottaattag caggitggag agtggggtcc acattgaatg ggacgttgfg ttgactcaga attgctccca gctgtgagga attgttaaac coctacatta

atteatgaca ecateccaga aateteectt gaaacacata cacaeteaca tacacattta egecateate ecagaagtet eetttgaaac geocotgig coatgitota ggagotiggg otggactita gaaaggacot gcacticoot totgottiig geoactigig agotgigigi geaacteget ttgccactet gagecteagt tttcccacet geoctgitga gaatectaac tettectict caggactait tgaaggigae citiaaatc ccttigtoot gaccigatat ggicatgacc tocciticagt gacociggga ggoctaagct tictitictaa agggaattoc aagagtoocg cocagoocaa cocaagagoo cagotgcatg gocacoocag caccacocag otggtgggac agotoocaga cactgctacc tggggaaggc cgagggcacc ctcaggacct ggggatgctg gcccaggtgc tggacaggat gggaaggctc eggagctat aggggccact geggeaggac agagaccaag ccacctete ttccccagaa aggggttagg gfgggaggag acacaggaga aagcagcggg taggctaagc aggggtgctg aggatgagg aaagttggga ggctgagcac agctgaagt ragggaagaa aatgcaggca ggaatgttga cictagcict ggccagggca cigttgaggc taggcaagga gggcagggcc cgacacteae teattigege iteaceagae acagageaae egocageooc aagageaget ocaggetigga teigegeegg igaigaget eagggaagaa acacaacaga gactggicaa aggagaggac acageetiet geecaaigic caagageeeg octcatggag agcaticaag gaacagaaat gccagocotg aggacaaggg gotggaatgg ocagaootgt oottggotgo iagggacgg gactcttgag aggggctoca occgactoac cacoccagog tctagaggco tcaaaaactg tcttgggcoc ilggotoccg cotglaatoc cagcactilg ggaggocaag gogagoagat cacotgagat cagggitoga gaccagootg colgacegate atetatacet tedgeaggig ectggitggi ggigedggge ceagggeaet gagggiggea gecalgeaga geteteage geaectetee gleacetgee ceagagagea tecteeceet gegitgaaga geagetetag geeaggegig gacaagggt gaggctgggc tgcacaggct cagctgcoca caaacagctc tggggggctct tgggatggct gaggctgct gcagcaidt cagcdigggc cggdticcai ccaicagicc cacagiaagc digggcgagc aigigcaigc acagagcdt actentical treagaggit getoggaige excatggage ectoraggga ggaggggaca excigggeet etggaletige itgggctgga gtocatactg caggcaggga tgcacccagg agttggctct gtcttctccc taaggaaaga tagggtgacc itgecttega tgateteagg eccagacett ectgaaggte aeggaaaggg ecaaaaatgg tecagggaga ettgaetgae gaccagoct iggitciaig cagggigact gigaaaaigc caiggcicai gggggccaaa caiggiggia gggccactg toccaacac catoocagaa atottoottg aaacacacac acteacgaac cotcacacac acacacac acaegeacac occigaccoc ttociggico cotociggico acacacaggig gottigacag ggagatagaa aaggitotgaa ototgotgig gggcottgag ccattactgg acctetetga gecegecect gataaacagg etgatagagg aggggtgeagg caatgtectt caageocaca gigaageoti gggigeotic igeoacetec ateateetag eocaggocca gggecatati ecateaacae gagogactg agcatgigca geteceacat egetatataa agalggggat gaactetgig getgigagte accataaetg acggitgatg ttocagacca tgcccactat accotgggca cagtgatott gotggtggga ctcacgggga tgotgggcaa pacacaca cacacaca ticalgocae catcattoca gaagtotooc tigaaacaca cacacacaca cacacactoa catacacatt cacaccacca tcateceaga aatotocott gaaacacata cacactcaca cacacacaca etcacacaca cacatacaca ttcacgocac catcatcaga cottogtaga tagacacoca gagacottgg totgagtgag otggoggoat cacaccaca igcacacaca cicacacati gacaccacig icagcicaga aaicicocit gaaacacaca cacicacaca ctgagetocc igigocotig actitotogi gggotogage aaggaccate ccaactcagg atgaaccote cticggggo aggectaigt coctecting canticacate totelicitic claccagoct coagoagging atoteagooc actoclagaa agoocaggaa totooottga aacacacot otcacacaca ototcacaca cacacaigot otcactcact cacactcaca sceanging tgaaacccc gictetacta aaaatacaaa aattagccag gigtggiggi gigtgcctal aatccaagct ggcactaal Igagacccag gtgcatcctc tgtggagggt gtgtgtgccc agagtatgtg ggtctctgac cattctgccc acacactitic acacacticac acacacacac teacacac teacaticae aceaecatea tecagaaate teetigaaa aagegataae atgattooot egttietetg teteteegea ggeaeelggg aetiggggdg etgeetgggt ecceteece cticatitic atgocaggea teaaggitag etgiacocag etatgetati gggeaatgea getteteete taaggeteag

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gcacagatgc atgotcaact tcagaagtgt ttttgagaag tgagggctat taaaccotgg aagtgttag ataggagacc ttottgtgga aaaattatoc tggcactgcc aattoctooc tatggggctg acttagctgt gctggtttgg gctggattag gatttgggct ttggcagggc octaccacco agaatetete tglecotece accagectig tgageetete aateteecea eceageatet gietitietgi ecteateace ggggtgtga gaagagctag gcagagggtg caagggccag agtcaalggg gggaagtggg atatcgccag cagcacaggc atacatagge cetggcaggg etgeetetga gaeteaggga eaetgaggae getggeaeee tggeaggaag ageeeeteee gecacctag ttectggaag caccagggca catgcagagg agetttggge eccacaaage tttgggegga eggeetgeca spoospoot toocepacag tylcatootg aagaaatcac agcagggaga gotcagctot gotoccaggg ootggcagga accepticae goteaccaec cacacotica acoticaeote gatoticcata cegaggegos aegagtocot eggoticegag tgaattcag gaagcagagg ttgcagtgag ctgagatcac accactgcca ctccagcatg ggcgacagag caaaaaaaa ngigaggigg taaggatgot gggcootcac cagottgogo otggocatoo ottoolcagg cagoodiggg gototgggga aacaccocca igaagitegi aatootocot gataggcagg ggcactaggg ccagageggg galggillgg gggiloccag aagggaaaag aggettetea gateaaeget gteeaggtgt geecagggat gggtgteaae etteeteggg geeaggtgtg ggaatggoot ggtccccca gggccctact gtggggtttc totacaatag ccagggcaag agagggcatc acggttgggg हुरधुवाधाटा द्वाटाटावट बट्टाट्टिब हुट्टिब्बायहुट बहुट्टाहुबहुट ट्याट्टिब्रह्ट ट्याट्टिट्टाट्टिट हिन्दाहुटाहुट हिन्दाहुर् cagcactig cotigotigg gggigdigd gggigialca ogcoggcaca giogcocda coccagciae ogdiccacco caactgaccg gecagegate tecteceact geceacatee etggggttet eggttgaggg actgagagg gagetgteag taaaaataca aaaattagcc aggtgtggtg acgggcacct gtagtcccag ctactccgga ggctgaggca gaagaattgc ctggoccaga agagaaggtg tgtcaggagg gocagctagc ttggggacca cacottctct gtoctaggta cgcacacgtc ccacccaag tacaggtgtg gcictitics agaaccccac accitggcct ccaagggcct ggcctgccga tgggggcaga gecaccace (ttetgrete tegtgregt gragaalggg ggocaccage agetgggage ggocaalgae actgagtggg gictggagit ggigtgcotc cotococgc cocagottoc cagggggicae ggigtggagg gaggicaggg ttocdgggc cccagggaig ggtgicagcc ctectcaggg cetgeagete tgetteccet agaigteccc aggaaagete egtgegeeae aggaggoca aggicaagfigg attacclgag gicaggagti cgagaitagc cfggocaaaa iggigaaacc ccgiciclac agcattaagc cccctcctoc tgggagactt gaagagctca cgggatgggc atgggocotg gagatgggag atgtggcttt ctgaagagat cagcacatct ggctctagat agggctccag agagacaagg caggagttag cttggagctc cttgctcctc occiggitate cattaceaga gaigiggett gagecageca cigagggetg gaaceaacat coocaggete toeetgeatg gagoggggoc aggattgaac acaggtotto caactocagg ocatoottt ocatgotgac actotocota gagoogcago ccaaggaac agiggaccig ggaaccicca coccaaattc ggcacatcti cctiocagag cigcaeccic aaccaccac agigiccagi cctaactaig ggaccticag acciggogig tagggcagcc aggacagccc igigaattta agcaccccc geacceator ectocodge atorgroups ceatocodig geoctaatea gaigigegge codigeaggg tggocatige ctgacacoot acatgagote ggtgocagoe gteategoca aggootetge aatocacaae occateatti aegocateae ccatchccag gaatgggtcc ctgagagctg cocttctagc cctttgtggc tagagtctgg ggattgtgac atctgcagca igocatggit cocagggict gagoctoco atticocag aggototogg toacogoaca tiaggootgi accagootgi sagoctcago tiaccatgig cicactgigg gagocigggo aggicactia cicoctciga ggotocaogi octooloiga eggeteetigt teceaecaca ettigggetee teettaatte tacciacaga geeetetatig ggeeteagea agaetigeege gootgggggg gototgggco agtaigcaig otgatagcaa cooggcaagg otgottotoc ottagggott cottttgcot gccccttig gaacacacag ticctctiga ggictccicc ctctctgcai gggctgtggt tacaigacca gagglgctgc geteoctee tacteactea gateagaatt eteetggeat aggeeaggea tggtggetea egeetgaat ooeageaett

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ccaaacaga tgtgtacato otgaattigg orgagoga titactocti caticacto igoottitig ggotgtaat goagitoalg gggggggttt aggggaaata ataggagag titactocti caticacto igoottitig ggotgtaat goagitoalg gggaaacaa taacticagg crigitacaa caaactitig totoggaat goagitodg gottagatoa gaatdaaaa toxoagoca alcaggagig ggaaaaccat gotggatoat orgititotgt gotgagagig otgocaicti gotgagaaa oxoaagotgg tititaata agaaaatga aatgotaggt gcalloccat titococgo tacciaggaa calcaatgaa agcattgat caaalgotag tititaata agaaaatga agottito tatataggg gggiggotat titaacaag caaaggacat catagaagat ccaaacatta aaatatotg accoctaaaaa gitotgotca cagogtaa agilitoati gitaactcaaa tgoottalaa catigicaag titogoogag ccatagacat cataactoc orgatoacca gotgcaacat gagocaacat gagocaacat gagocaacat cataaagaag cacatagaaat cattaactoc orgatoacca gotgcaacat

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NM 016568

Coupled Receptor

G Protein-

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C-C Chemokine Receptor 11

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aaatgaacaa tataggaaaa taattgtaac aggcataagt gaataacact ctgctgtaac gaagaagagc tttgtggtga taattttgta gtittgacat tatagtataa tiatgtaaga tggaaccatt ggggaaaact gggtgaaggg tacccaggac cactctgtac catcttigta graggagt tteetttiga ttetgagggt ectacagage caaecagtae ttttageatt taaaggtaaa aetgetetge ettttgettg gaiacatatg aatgatgott tococtoaaa taaaacatot goattattot gaaactoaaa totoagaogo ogtggttgoa aottataata collegitge agtggtgett atacaaatet acacaagtga taaaatgaca cagaactata tacacacatt gtaccaattt caattteetg acticciging aaittataat aaitticaaaa taaaacaagi taaaaaaaaa occactatge tataagttag gocatctaaa acagattatt tagnatgggt tgggggnagg gggagnaata aaagccaaga agaggnaaca agataataaa tgtacaaaac atgaaaatta gaataagtat gcagcagaac tocaactatc tttttcctg tttttttaa attigtaagt aattttataa aatocacctc ctccaaaaa у вети в правительной править править править править править по править править править править править правит aaagaggtic aigttaaaag gcatttataa ttattittaa tiatciaagt ttiaatacaa gaacgattic cctgcataai ttiagtacti aaaaa

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	NP_057652.1				NM_018970	
	G Protein- Coupled Receptor SALPR				G Protein-	Coupled Receptor GPR85 (SREB2)
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	NP_061843.1	LG93120	LR26	NM_018969
	G Protein- Coupled Receptor GPR85 (SREB2)	G Protein- Coupled Receptor GPR26	G Protein- Coupled Receptor GPR26	Sreb3
	190711	190725	190725	190741

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			FMAVLFCFHA AFMLFCISVT RYMAIAHHRF YAKRWTL WTC AAVICMAWTL SVAMAFPPVF DVGTYKFIRE EDQCIFEHRY FKANDTLGFM LMLAVLMAAT HAVYGKLLLF EYRHRKMKPV QMVPAISQNW TFHGPGATGQ AAANWIAGFG RGPMPPTLLG IRQNGHAASR RLLGMDEVKG EKQLGRMFYA ITLLFLLLWS PYIVACYWRV FVKACAVPHR YLATAVWMSF AQAAVNPIVC FLLNKDLKKC LRTHAPCWGT GGAPAPREPY CVM		
190742	G Protein- Coupled Receptor H7TBA62	E32367	gagcicigic cacagactag agcaggaaag gggggaaagg cggcgalaga ggltagcagg aatgiltaat tatcaggagc aggaacaga cacaggaaca aggaacaga cacaggaaca aggaacaga cagagagcc aggagcaga aggggacaga acaggaagc tigtgacticc totocitit cotoccigo totagccic aaggicacig otgotgagat gaaticcaac cigtiltagt tiggcacigit cociggacat ggaatagcc totagccac acacaccaca aacatoccic tigaaataat attcatacaa attgctatti cacatigatt cotcattigc atcatgccac toctgigaag cagactacc tigaaatitt aagcaagaa acaggctag	⋖	Unidenti ed
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	SALI	SALDFHWPFG GALCKMVLTA TVLNVYASIF LITALSVARY WVVAMAAGPG THLSLFWARI ATLAVWAAAA LVTVPTAVFG VEGEVCGVRL CLLRFPSRYW	
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Batgcagag gagtataa MYKDCIESTG DYFLLCDAEG PWGIILESLA ILGIVVTILL LLAFLFLMRK IQDCSQWNYL PTQLLFLLSV LGLFGLAFAF IIELNQQTAP VRYFLFGVLF ALCFSCLLAH ASNLVKLVRG CVSFSWTTIL CIAIGCSLLQ IIIATEYVTL IMTRGMMFVN MTPCQLNVDF VVLLVYVLFL MALTFFVSKA TFCGPCENWK QHGRLIFITV LFSIIIWVVW ISMLLRGNPQ FQRQPQWDDP VVCIALVTNA WVFLLLYIVP ELCILYRSCR QECPLQGNAC PVTAYQHSFQ VENQELSRAR DSDGAEEDVA LTSYGTPIQP QTVDPTQECF IPQAKLSPQQ DAGGV	ceggeaggig eggpaactoc clgaagagig cociggica agcacocig angacagoca tiggicatig gegacocaac agagocigg ciggigagocal coacaagoc tiggigatel gociggad gociggad gociggadoca in caacaagoc tiggigatel gociggad gociggadoca gegacocig gegacocaa aggocicaa cocotgada acaacigig taxocgad gegacocaa aggocicaa cocotgada acaacigig taxocgad gegacocaa aggocicaa cacquitig cigacocaca tociggigoc cagocicococ tittigagaga acacaagaa acgaagocig ciggigagaoca agguatica cacquitig cicacaca tociggigoc cagocicococ titigicaga acocaagaa acgaagocig ciggigagoca gagaaacacag geocicicati tiggigatid ticgicagic cacquitig coctaacti cocacaca tocacacaga gocitocica ticacacaga gocitocical tiggigatid ticacacacaga cacacagaga cacacaga gagacacacaga gocitocical tiggigatid ticacacaga gagacacacaga gocitocica ticacacaga ticacacacaga ticacacacaga ticacacacaga ticacacacaga ticacacacaga gocitocica ticacacaga gocitocica aggacitocica acatacaga gocitocica aggacitocica acatacaga gocitocica ticacacaga ticacacacaga ticacacacaga ticacacacaga ticacacacaga ticacacacaga ticacacacaga ticacacacaga ticacacacacacacacacacacacacacacacacacaca	MGTQPEPGLG ARMAIHKALV MCLGLPLFLF PGAWAQGHVP PGCSQGLNPL YYNLCDRSGA WGIVLEAVAG AGIVTTFVLT IILVASLPFV QDTKKRSLLG TQVFFLLGTL GLFCLVFACV VKPDFSTCAS RRFLFGVLFA ICFSCLAAHV
NP_061124.1	NM_018653	NP_061123.2
G Protein- Coupled Receptor GPRC5D	G Protein-Coupled Receptor	G Protein- Coupled Receptor GPRC5C
190743	190744	190744
619		621

galctigcic cicigigagg aacaagggig cciaataaat acatticigc titattaaaa aaaaaaaaa aaaa
MGTQPEPGLG ARMAIHKALV MCLGLPLFLF PGAWAQGHVP PGCSQGLNPL
YYNLCDRSGA WGIVLEAVAG AGIVTTFVLT IILVASLPFV QDTKKRSLLG
TQVFFLLGTL GLFCLVFACV VKPDFSTCAS RRFLFGVLFA ICFSCLAAHV
FALNFLARKN HGPRGWVIFT VALLLTLVEV IINTEWLIIT LVRGSGEGGP
GGNSSAGWAV ASPCAVANMD FVMALIYVML LLLGAFLGAW PALCGRYKRW
RKHGVFVLLT TATSVAIWVV WIVMYTYGNK QHNSPTWDDP TLAIALAANA
WAFVLFYVIP EVSQVTKSSP EQSYQGDMYP TRGVGYETIL KEQKGQSMFV
ENKAFSMDEP VAAKRPVSPY SGYNGQLLTS VYQPTEMALM HKVPSEGAYD
IILPRATANS QVMGSANSTL RAEDMYSAQS HQAATPPKDG KNSQVFRNPY VWD

Homo	Homo	sapiens
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atgacatotg gitotgicht citolacato thaatititig gaaaatatit titotaliggig getggacagg atgicaagig coortiggic catitiacoor gitgggaacat cacaaagige tigocicage torgicade taateggigg gacgadigg gaalaggic ogatigaca anabititigo cagitactae anaatgacti cocaalatoc gaagiggigg acaacactig atgitocatig cagitiggia atgitiggia atgitiggia cagitiggia cagitiggia cagitiggia atgitiggia atgitiggia atgitiggia titigaagiati titigaagiati titigaagiati titigaagiati titigaagiati titigaagiati titigaagiati titigaagiati titigaagiati cacacaca attitatgia caaatitica tititiciti agicagiati titigaagiati tocaacaca attitatgia caaatitica tititiciti agicagiac titigaagia ataacacaa atgatgagaa acaaacaca titiatgia caaaatta atcataaa tgaaaatac titigacciti tocagaaac titiatgia aacaaaataa taacaaaa taaaagaa titaaagaaa ticaagcaaa caaataga tatitaagaa ataaagaa taaagaat taaacaaa aacaaataa taaagaaaa ataaagaaa ataaagaaaa acaaaaataa aacaaaaataa taaagaaaa aacaaacaa agaatgaatta atatitaaga aattitacaa aatacaaga cititaagaaa aacaaacaa agaatgaatta atatitaaga aattitaaa aacaaaaa agaatgatta aacaaaaaa aacaataa agaaaaaaaaaa	MTSGSVFFYI LIFGKYFSHG GGQDVKCSLG YFPCGNITKC LPQLLHCNGV	DDCGNQADED NCGDNNGWSM QFDKYFASYY KMTSQYPFEA ETPECLVGSV PVQCLCQGLE LDCDETNLRA VPSVSSNVTA MSLQWNLIRK LPPDCFKNYH
NM_021634	NP 067647.1	
G Protein-Coupled Receptor LGR7	G Protein-	Coupled Receptor LGR7
190745	190745	
	. 623	

DUCKLYGUE LDCDETNLRA VPSVSSNVTA MSLQWNLRK LPPDCFKNYH
PVQCLCQGLE LDCDETNLRA VPSVSSNVTA MSLQWNLRK LPPDCFKNYH
DLQKLYLQNN KITSISTYAF RGLNSLTKLY LSHNRITFLK PGVFEDLHRL EWLIEDNHL
SRISPPTFYG LNSLILLVLM NNYLTRLPDK PLCQHMPRLH WLDLEGNHIH
NLRNLTFISC SNLTVLVMRK NKINHLNENT FAPLQKLDEL DLGSNKIENL
PPLIFKDLKE LSQLNLSYNP IQKIQANQFD YLVKLKSLSL EGIEISNQQ RMFRPLMNLS
HIYFKKFQYC GYAPHVRSCK PNTDGISSLE NLLASIIQRV FVWVVSAVTC
FGNIFVICMR PYRSENKLY AMSIISLCCA DCLMGIYLFV IGGFDLKFRG
EYNKHAQLWM ESTHCQLVGS LAILSTEVSV LLLTFLTLEK YICIVYPFRC
VRPGKCRTIT VLLIWITGF IVAFIPL.SNK EFFKNYYGTN GVCFPLHSED TESIGAQIYS
VAIFLGINLA AFIIVFSYG SMFYSVHQSA ITATEIRNQV KKEMILAKRF FFIVFTDALC
WIPFVVKFL SLLQVEIFGT ITSWVVIFIL PINSALNPIL YTLTTRPFKE MIHRFWYNYR
QRKSMDSKGQ KTYAPSFIWV EMWPLQEMPP ELMKPDLFTY PCEMSLISQS TRLNSYS

Homo sapiens	Homo sapiens	Homo	Homo sapiens
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gicigggggi gggggaigct gggacagggg icaaitigct gaagcaagtg ctctcaicc cctagctct gctgaictag itgggggic gggacagggg a cattigaac itctgcc traccgicti agcaicaaa ctctgagcig gagalaggga ggagaaagg a cttigaaci tictigcc traccgicti agcaicaaa ctctgagcig gagalagaa gagagaatga ggagalagaa ggagaagaa gagagaatga ggagagaacitic ctgggccaci gtggagagc igcagticga catccticg ccaataggca tagalagagg ggtgaacit ctggaggac gocacagga cogtitcagc actaggaga acqagagac gocacagga gacaagaa catagagaa acagacaci caggaggc tittgaagaa gacaagaga gacaagaa gacaagaga gacaagaa gacaagaaga gacaagaa cagaaagaa	ACKWAARY BEARGAIS INCALEGISTS EXAMINATION AND SECONDARY ASSESSION LANGESTS OF THE VAVAVA LILIHKNDGVS LCFTLNLAVA MESSFSGVI LAVLASLIIA TNTLVAVAVL ILIHKNDGVS LCFTLNLAVA DTLIGVAISG LLTDQLSSPS RPTQKTLCSL RMAFVTSSA ASVLTVMLIT FDRYLAIKQP FRYLKINSGF VAGACIAGLW LVSYLIGFLP LGFPMFQQTA YKGQCSFFAV FHPHFVLTLS CVGFFPAMLL FVFFYCDMLK IASMHSQQIR KMEHAGAMAG GYRSPRTPSD FKALRTVSVL IGSFALSWTP FLITGIVQVA CQECHLYLVL ERYLWLIGVG NSLLNPLIYA YWQKEVRLQL YHMALGVKKV I TSFI I EI SA DMCCDEDDDE SCCHWANSS SEPDO	aligocaact cacagggct gaacgotta gaagtegcag getegtiggg gitgaitctg geagetgiteg iggaaggiggg gagactact cacagggct gaacgotta gaagtegcag getegtigg gategocact cacagggct gaacgotta eggaggegg getegtigg eggactgtg eggaggegg getegtigg taggggcgg gategocac geogracia eggocacc gategocac getegtigg gagactgtg gagactgtg gagacgct catcalgoc geteggactg etgaggcag etgaggcag eggacgct etgaggcag eggacgct eggaggcgc eggaggcgc eggaggcag etgaggcag gategocac eggaggcag gagacgct etgaggcag eggaggcag gagacgcg eggaggcag eggaggcag eggaggcag gategogg gagacgcg acogacac eggaggcaacc eggaggcaacc eggaggcag eggaggcag gagatgcgg gagatgcgg gagatgcgg gagatgcgg eggatggg eggatgggc eggaggccac eggaggccac eggaggccac eggaggccac eggaggccac eggaggccac eggaggcgc eggaggccac eggaggccac eggaggccac eggaggccac eggaggccacag gagacgcgg gagatgcgg gagatgcgg gagatgcgc gagatgcgc eggatgccac eggacgcgc eggaggccacag eggaggccacag eggaggccacag eggaggccacag eggaggccacag eggacgcac eggacgcac eggacgcgc eggacgcacaggcacaggcacagacaggcacagacaggcacagacagacagacagacagacactggagacaccagacaccagacacagacacacagacacacacagacacacacagacacacacacacagac	gaccccgag tiggcaggag ggcggagcc cgcataccag gggccacctg agagtictd ctctga MANSTGLNAS EVAGSLGLIL AAVVEVGALL GNGALLVVVL RTPGIRDALY LAHLCVVDLL AAASIMPLGL LAAPPPGLGR VRLGPAPCRA ARFLSAALLP ACTLGVAALG LARYRLIVHP LRPGSRPPPV LVLTAVWAAA GLLGALSLLG PPPAPPAPA RCSVLAGGLG PFRPLWALLA FALPALLLLG AYGGIFVVAR
AX147756	CAC39548.1	AF317653	AAK12638.1
190748 GPCR Ls190748	GPCR Ls190748	G Protein-Coupled Receptor GPR62	G Protein- Coupled Receptor GPR62
190748	190748	190749	190749
	625		627

sapiens

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aatgcattt goocaatatt ttacattgtt actgotcaga ggrattoott tattatgtgg ttagcatagg ttatactttg ctgacgatto

AACWLPYGCA CLAPAARAAE AEAAVTWVAY SAFAAHPFLY GLLORPVRLA GRLSRRALP GPVRACTPQA WHPRALLQCL QRPPEGPAVG PSEAPEQTPE JAAL RPPRPA RGSRL RSDSL DSRLSILPPL RPRLPGGKAA LAPALAVGOF AGGRSPAYQ GPPESSLS

NM 021624

Histamine H4 Receptor

190774

628

ggaagactac acaitttagg tatgigatta gaaaacatac ttgicagaat tgictggctg gattaatitg ctaatttgac cticticatc gratttigg eteactactg actatetgit aigtacagea tetgiatata acatigiect eateagetat gategalaee igleagiete attigaigig aigccagaia ctaaiagcac aaicaattia icactaagca cicgigitac titagcatti titaigicci tagiagctit gctataatg ctaggaaatg ctttggtcat titagctttt gtggtggaca aaaaccttag acatcgaagt agttatitit ticttaacti

cotggesaaca gageaagact etgtetaaaa agaaaaaaa attttittgt ttgagacage atettgetet gteteecagg etggagegta caaggagate tettietgea tegacagaag tiectgeate etticatica gagagacaga ggagaaagag tagteteatg titteeteaa gaaccaagat gaatagcaat acaattgctt ccaaaatggg ttocttctoc caalcagatt ctgtagctct tcaccaaagg gaacatgttg actacaggia ctcgccacca cacctggata attaaaaaat tattictgia gagatgaagt ctcactgigt tgcccagcct gggygtcaat aagagatgg tgaagagact gcatgattaa actagataga cctggtatac agtcactgaa ctagtagatg tcaataatta ttattittaa aaaigolgig iotialagaa otoaacalao tggggjotig aagaitgita otofgaiggt ggoogitigg gigotggoot iotlagigaa igggocaatg attotagttt cagagtottg gaaggatgaa ggtagtgaat gtgaacotgg attitittog gaatggtaca teettgecat ggocatotot gacttottig igggigtgai otocattoot tigtacatoc otoacaogot gitogaaigg gatttiggaa aggaaaiotg aactgottag agocaggaga ttagocaagt cactggocat totottaggg gittitigotg titigotgggo tocatatiot ctgitcacaa natiatitti taaaaaaaat ititaaaaag gittitigag acagaitcit gcictgicac ccaggcigga gigcaglagc aigaicaggg cacateatte tiggaatteg tgateecagt catettagte gettattea acatgaatat tratiggage etgtggaage gtgateatet atectettit giaiceatig igicacaage getticaaaa ggettietig aaaatattit giataaaaa geaaceteta ceateacaae ictigoccti ticatictac caacagatot gcactitigaa gicaatiggia aattactoca gigaataata gcagtataat atgactigat acagreggic agratetict taaagacaat itteteaeet etgiaaatit tagteteaat eteaeetaaa igaaleaggi etgeeetita gaaagtatg gettgteeca tttetteetg ttetetttt etagetteea eateagette etttttgag aacatalaga agaagaagge figicottic attitatico teageaacag gicotaaato agtitiggiat agaatigeat ttiggetica giggiteaat tectitigica escegcatge etglagtece agetactegg gaggetgagg caggggaatt gettgaacce gggaggegga gittigecag gctgggatt ataggcacaa gacaccacaa taattattgc ctgtatgtca attattattt taaaaiattg ttgtatttac ttaatgictt aggicaggag ategagacca tectggeccaa catggtgaaa coccatetgt actaaaatae aaaccaagtag etggttgtgg aggicotcag igaagtiatt tiggaggcoc iggitggicac aggaicagaa ggcaagggai aggcaglggi caccaalggi tracaaaaat ocagittigt ittettieta igiteeatge ataataeagi ettaagigaa titetettit traattitat egtaatagaa caccatgcct ggctaatitit ggtattitta gtagagatga ggittigcca tittggtcag gctggaatit tititititi taattitgal aagacagggt attgccgtgt tggccagact ggtctcaaac tcctgggctg aaacaatcct cocgccttgg cctcccaaag aataittitg taaactigta gicataatag tactatatic ticttagicc icaccictic ctigictitt agaicttaat ticatgciga aaatttitat tigtiggccg ggcatggtgg ctcacgcctg aaatcccagc actitgggag gccaaggtgg gcggatcatg locagaittit ataitoctaa toocagtaag gaagaaagog tagtgiggga gaggagagagag otgatgaotg cagitotoaa graatgoaat catagotoac tgoagootgg aactoottgg otoaagoaat ootgotgoot tggootooca agtatgtggg atcactgcaa cctctgcctc ctgggttcaa gcgattcttg tgcctaagcc acctgagcag ctgggattgc aggtgcatgc acttatecag titgaaaate affeedaaa geafgeaata ggaaaaagaa edeedgget gggaetgeee aaetetgite cagtaggigc caaagccatc ctggactgac tgctgtctct tocaacatct gtggacactc attcagaggt agactatct

	Homo sapiens	Homo	Homo	Homo sapiens
	<u>a</u> ,	∢	۵	4
acatitiant agutigatia tguitigicc tittaaaaca tittictitig agatggaggi citgicicigi tgcccacgca ggagtgcagt gggatgcagt gggatgcagt gggatgcact cagciactic cagcicactig agatagact cagcagatic tittacgica gcctccagag tagctgggac cgcaggact cgcaggcact tgccaccac agatatita autititaa attigtigci tictigaagt gticicigco (grctitigto acaaaattic attiticica tagtaaitt calcicticog gtaagatiti attigtigtit cittiataac titgcagtic tacaccgti tggtgattit calgiticit agaaactita aacattaac titgcagtic tagaaatgi acataatgit talatacaci talgoctlac attaaagtoc aatatgagaa alacatgitt aacattcaat aataattita aaaatttga aaataaagc aatataaagc aatataaagc	MPDTNSTINL SLSTRVTLAF FMSLVAFAIM LGNALVILAF VVDKNLRHRS SYFFLNLAIS DFFVGVISIP LYTPHTLFEW DFGKEICVFW LTTDYLLCTA SVYNIVLISY DRYLSVSNAV SYRTQHTGVL KIVTLMVAVW VLAFLVNGPM ILVSESWKDE GSECEPGFFS EWYILAITSF LEFVIPVILV AYFNANITWS LWKRDHLSRC QSHPGLTAVS SNICGHSFRG RLSSRRSLSA STEVPASFHS ERQRRKSSLM FSSRTKMNSN TIASKMGSFS QSDSVALHQR EHVELLRARR LAKSLAILLG VFAVCWAPYS LFTIVLSFYS SATGPKSVWY RIAFWLQWFN SFVNPLLYPL CHKRFOKAFL KIFCIKKOPL PSOHSRSVSS	cocagacita gaactacoca gagicaagaco acagotiggig aacagicoag gagoagacaa galiggagaca aatiocitic toocacgaa calcitigga gagacacotig diglaticig (tigotaicic titotiggala traitcactia totiggiatii geagleacci tigotociggiggia cacci tigotociggiggia garictiggig ggictiggiggi garictiggig ggictiggiga gagagaca caccalcagi taccitica citigocati citicatiggic aggaaggoca tigggagaca tracitica titotiggit aggaaggoca tigggagaca tracitica titotiggiga coccatigor tigggacoca tiggocatic titotigatic ggigaggoca gagagagaca tigggacoca cagaaccaco geacoggaga coctiggiaa aacegggaca glagotiga citiggacoci ggigatiggic degictica catigocati tacaticat gacacaga coctiggiaa aacegggaca glagotiga cititaacit titogocotiga accaacgacoc cataagagag galaaadigi gocgitica tigtigacaca tigtigacaca agaacacaa gaagocata cititaacit titogocotiga cagagococ atgiccateg tigoticaa titategica tigtigacacaa tacaggiga gagagacacaa gaagocataa accaagica gaalocogga gagagagaca accaagacat titocigoci tigotocaa accaagacat titociga tigotocaa atticatiti actiticaac accaagacaa accaagaa acaagaacaa agaaaaaaa aaaaaaaa	METINGSILPTN ISGCTPAVSA GYLFLDIITY LVFAVTFVLG VLGNGLVIWV AGFRMTHTVT TISYLNLAVA DFCFTSTLPF FMVRKAMGGH WPFGWFLCKF VFTIVDINLF GSVFLIALIA LDRCVCVLHP VWTQNHRTVS LAKKVIIGPW VMALLLTLPV IRVTTVPGK TGTVACTFNF SPWTNDPKER INVAVAMLTV RGIRFIIGF SAPMSIVAVS YGLIATKIHK QGLIKSSRPL RVLSFVAAAF FLCWSPYQVV ALIATVRIRE LLQGMYKEIG IAVDVTSALA FFNSCLNPML YVFMGQDFRE RLIHALPASL ERALTEDSTO TSDTATNSTL PSAEVELOAK	aiggaaacca acticiccai tecteigaai gaaactgagg aggigciee igageetet ggecacaeeg iteigggal eticicatig clagiccaeg gagicaeett igiciteggg gieetgggea algggetigt galetgggig gelggatiee ggalgaeaeg
	NP_067637.2	NM_002029	NP_002020.1	NM_002030
	Histamine H4 Receptor	Formyl Peptide Receptor 1 (FPR.1)	Formyl Peptide Receptor 1 (FPR1)	Formyl Peptide Receptor-like 2
	190774	190823	190823	190824
	629	630	631	632

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NM\_013447

EMR2 Hormone

190948

634

633

Receptor

sapiens Homo IVPMSIITVC YGIIAAKIHR NHMIKSSRPL RVFAAVVASF FICWFPYELI GILMAVWLKE ggggadgac gggactctgg attitcacca tagtcottac citaccaaat ticatctict ggactacaat aagtactacg aaiggggaca iccacticat taitggctic acggigccta tgiccatcat cacagictgc taigggatca tcgctgccaa aaticacaga aaccacaiga acagotgoot caacocaatt ototaegtot ttatgggtog taacttocaa gaaagaotga ttegototti geocactagi tiggagaggg MLLNGKYKII LVLINPTSSL AFFNSCLNPI LYVFMGRNFQ ERLIRSLPTS LERALTEVPD zacagicaac accaicigii accigaacci ggccciagci gacticicti icagigocai ectaccatic egaaiggici cagicgocai ggcagtotg gotoaaagag atgitgitaa atggcaaata caaaatoatt ottgiootga itaacocaac aagotootig gootiitita catactgtat titicaactit gcatictggg gtgacactgc tgtagagggg ttgaacgtgt tcattaccat ggccaaggtc titictgatcc IFTIVLTLPN FIFWITTISTT NGDTYCIFNF AFWGDTAVER LNVFITMAKV FLILHFIIGF gagagaaaaa tggccttttg cgtcattcct atgtaagtta gttcatgtta tgatagacat caacctgttt gtcagtgtct acctgatcac taaatecag cegteectta egtgretteg etgetgiggt ggettettte tteatetgit ggtteectta igaactaatt ggeattetaa codgadga ggicodgac icagoocaga ocagcaacac acacaccact idgoticac clodgagga gaeggagtta catcattgct ctggaccgct gtatttgtgt cctgcatcca gcctgggccc agaaccatcg caccatgagt ctggccaaga JHVMIDINLF VSVYLITIIA LDRCICVLHP AWAQNHRTMS LAKRVMTGLW AGFRMTRTVN TICYLNLALA DFSFSAILPF RMVSVAMREK WPFASFLCKL METINFSIPLN ETEEVLPEPA GHTVLWIFSL LVHGVTFVFG VLGNGLVIWV SAQTSNTHTT SASPPEETEL QAM caagcaatgt ga NP 002021.2 Formyl Peptide Receptor-like 2 190824

strateacet acatgggget gagegtetet etgetgtgee tectoetgge ggeeeteact titetoetgt glaaageeat ecagaacaee मंबुहुबबुद्धां बुदुष्टबुबबांबु हुवाधांबुहुांच्य पाबुहुदुरुवट बत्बबुहुपड़्ब हुप्बत्बबाबुहु प्वटप्बुबबुबट बटपबुद्धाराध scegcocggg ciggicaaccg attocggggt cooccaatgg cocaaacaat accgicigtg aagatgtgga cgagtgcago oggagacoggg acagocotgt cocacteact ettlecootg etgetoetge eggeagetea getggaacea (gggaggeeg algagagoga gaacacgigi caagaigigg acgaaigica gcagaacoca aggototgia aaagotacgg cacotgogic ctgctggaac acagagggga gctacgactg cgtgtgcagc ccaggatatg agcctgttc tggggcaaaa acattcaaga aataacacca tecagageat ettacaggeg etggalgage tgetggagge eedtggggae etggagaee tggagaee (geoeegett aacaccotog gcagctacac gigccagigc cigcolggct icaagcicaa accigaggac cogaagcict gcacagaigi gaalgaatge acctocggac aaaacccatg ccacagetoc acccactgoc tcaacaacgt gggcagctat cagtgocgot gaagoocaga caeggaatoo egaataaoca aaaggacaet gtetgtgaag atatgaettt etecaectgg aecoegecee rtggagtoca cagocagacg ctttoccgat tottcgacaa agtocaggac ctgggcagag actacaagoc aggottggoc acagcagcac tgtgtggcca gtcacctgct ggatggccta gaggatgtcc tcagaggcct gagcaagaac ctttccaatg igacagaatc aggcagtgat gcagctcgac iggaatcagg cacagaaatc lggtgaccca ggcocttcig tggtgggcot locgggcage atcagggga cagetocace gtotgettea acaceggggg tteatacage tgccgctgcc goccaggedg alcaccacc ccalggagac tigigacgac alcaacgagi gigcaacact gicgaaagig icalgeggaa aatictegga icigoogitg caccaccig agcagcittg cogiccicat ggoccactac gaigtgcagg aggaggatoc ogtgcigaci getettigaa etteagitai eetgeaggea cagaattgte eetggaggtg cagaageaag lagacaggag tgteaeettg igiciccatt ccagggaigg gcaagtigct ggctgaggcc ccictggicc iggaacciga gaagcagaig ciictgcaig igacacacca gggctigctg caggacggct ececcated geteteagat gigatetetg cetticigag caacaaegae ggtggtgccc tcaggactcc tcgtgtgtca atgccaccgc ctgtcgctgc aatccagggt tcagctcttt ttctgagatc acceaaaace teageteece agtiacette acettetece acegiteagi gatecegaga cagaaggige teigigieti cgiciticic giciticicg caticigigi ciggcigaci cigccgggag cigaaaccca ggactccagg ggcigigcc

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	NP_038475.1
	EMR2 Hormone Receptor
	190948

635

NM\_000752

Leukotriene B4 Receptor BLT1

190955

638

	Homo sapiens	Homo
	<b>c</b> .	4
clacacocag claacittiig taitittiagt agagacgggg titraccalig tiggocaggo tiggitciaaa degtaacat caagigatd getocotca getococaa grigogga taoteggata acceacaa acceacaa acceacaa acceacaa acceacaa getigatioc cottigocag gaaneggaa aggegacaa titragatii tiggitgacag gaaneggaa aggegacaa titragatii tiggitgacag configicag gaaneggaa aggegacaa titragatii tiggitgacaa gagacaaa gagacaaa titragaaaa tagagacaa gaaneggaa angggaaaa aggegacaa titragaaa caacaagaa atgagagaag aangggaa gaaneggaa gaanegaaaa aagaaaaca aa aggaacaa caacaaaaaaaa	MNTTSSAAPP SLGVEFISLL AIILLSVALA VGLPGNSFVV WSILKRMQKR SVTALMVLNL ALADLAVLLT APFFLHFLAQ GTWSFGLAGC RLCHYVCGVS MYASVLLITA MSLDRSLAVA RPFVSQKLRT KAMARRVLAG IWVLSFLLAT PVLAYRTVVP WKTNMSLCFP RYPSEGHRAF HLIFEAVTGF LLPFLAVVAS YSDIGRRLQA RRFRRSRRTG RLVVLIILTF AAFWLPYHVV NLAEAGRALA GQAAGLGLVG KRLSLARNVL IALAFLSSSV NPVLYACAGG GLLRSAGVGF VAKLLEGTGS EASSTRRGGS LGQTARSGPA ALEPGPSESL TASSPLKLNE LN	algaigecet ittgecacaa ialaattaal attteetigig igaaaaacaa eiggicaaaa gaigleegig etteeetiga eagittaatig
	NP_000743.1	AF380185
	Leukotriene B4 Receptor BLT1	Trace Amine
	190955	191039

sapiens	Homo sapiens	Homo sapiens
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etigetcatia itctgaccae acceptigge aaictgatag italigitic tataicacae itcaaacaae itcataccce aacaaailgg clasticaticati ccatggccae tgggacti ctictgggg gccggcat gcctaacag algggagai ctgctgaga ctgttggtat ttgggagaag tctictgta aaitcacaca agcaccgaca italgctgag ctcagcccc aitticcati igctitical clocaligac cgctacatg ctgtggtga tccactgag talaaagcca agatgaatai cttggtati tggtgatga iccactgag talaaagcca agatgaatai cttggtati tggtgatga iccactgag talaaagcca agatgaatai cttggtati tggtgatga icticatiag ttggagga ccgtgati ttgcattigg aatgaicti ctggagctaa acticaaagg cgctgaaaga alaaataca aacaigtica ctgaaggga ggttgctcg tctictitag caaaalaict ggggactga ccttaigae itctitiat aiacctggai ctalaigti afgtgctai acaagaaat acaaagaaga gcaaagataa itagtgatga ccaaicagaag ciccaaatig gattggaaal gaaaaalgga aiiticacaaa gcaaaagaag gaaagctgg aagacattgg ggattggat gggagtitic ctaatagcc ggggacctit cttiatctga acaagcaaga accitiici tcactacati aitcaccca ctttgaatga tggttgat tggttaga acttgaaatit tagaaatit talaaaat caattgaact talaaaaga gaaagctgg tagaaaata aatcaccaa ctttgaagaa gatgdgtt ggtaaaatti tacaaaa caattgaact talaaaaa gaaaaattaaaaaa aattgaaaata talaaaaaa caatgaaaatta talaaaaaa aattgaaaata talaaaaaaaaaa	MATERIANIAN ISCUKNNWSN DVRASLYSILM VLIILTTLVG NLIVIVSISH FKQLHTPTNW LIHSMATVDF LLGCLVMPYS MVRSAEHCWY FGEVFCKIHT STDIMLSSAS IFHLSFISD RYYA VCDPLR YKAKMNILVI CVMIFISWSV PAVFAFGMIF LELNFKGAEE IYYKHVHCRG GCSVFFSKIS GVLTFMTSFY IPGSIMLCVY YRTYLIAKEQ ARLISDANQK LQIGLEMKNG ISQSKERKAV KTLGIVMGVF LICWCPFFIC TVMDPFLHYI IPPTLNDVLI WFGYLNSTFN PMVYAFFYPW FRKALKMM F GKIFOKDSSR CKLI FILSS	Egglicaca tragocaca clotigotic tgagcacagg gigototoci citigagotoa gotiotigati tigoagocaa gotiotigo tgotgotoc tgotgotoca congotigo tigoagooo gocacitiat titicoago cotgalacca gotgagaagi citocaca teagocaca congotigo tigoagooo gocacitiat titicoago cotgalacca gotgagaagi citocacago tgotagato titicoago cotgalacca gotgagaagi tacocagot gatiotocago tagotaga agotgatotigo tgaggagaa ilitotigoa tootococo tgagacacgg gotaagaac agotaaaca caagocaga cagtiotaga aggacogo docacagag gotocacago gotgagaga gotaagaga agotgatocacacal cactocaca cactocaca acacoggig gotocacago gotagagaga gotagagaga gotagagaga agotgatoga cacactoci cotocacal cactocaca acacoggig gotocacago gotagagagagagagagagagagagagagagagagagaga
·	AAK71236.1	NM_022049
Receptor 1 (TA1)	Trace Amine Receptor 1 (TA1)	G Protein-Coupled Receptor 88 (GPR88)
	191039	191132

8

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Homo

	geoogaagte attitggaeg gecaectgat ittiaceett igtiteigig ittiagagga atectaaagt caaaacaeca gagaettgaa
	gaactigcaa actggcgtii taaaataacc ggitaatita titccacaca gitigtiiti gaaaaagagc titcataaig tataacccti
	tocactitica tegicitata tatgaagege ettgagtgtg catgaaceaa aggaaataae attgaagaag gaaaacaata
	tgragaaagt attitagaaa gtaacctgtc titgalgatg cttctcttac cattiagtit tigtatatta ccctggggca gtgaagccct
	aggigigocc accagiaiga gitigocaita agacotcaag cocitiatic tiaaaagggi tittaataaa giotitictca aalgaggiag
	aatettagee agtgagaaaa aaaattattt tatgeteett tttttegea etettaagae tgaaaattgg egtigagigt talagtgaaa
	attitocagt itgataatig atggicagag ccagcactgg aattitgaaa acaaataagg igattatcta tittaggrac cgtitcacat
	ttictatage atgeacactt gitgetacce teatitigia aceaatitat tigecitatg aatgigatig cagettigaa cattetgiae
	tglaatggft gctaagaaga ataagtectt etgittiete titaacatti aaaatatete aatgeacatg atataattaa aeactaataa
	taccalgact gcalagctaa tattagctgc tattgcatgc tcctagatgc tagaacttat tgggcatgtg gtatactgaa gcgataccg
	ttagacaagg atattitact tottocagac accagaagaa atggoottoa attattigaa aagagacaca gagacacot tggotacota
	gagitotico igicitgaco aaittaigag aaagotocca gitgggacti taicicacaa giggaatcac agicaagacg gaicaataat
	ategiteget cageaaagec agetetgete tittagggit taaacaagec acaegitaga aageaacaet gittitatgi agiteatata
	tattaccacg acattlaaca tcaatatigt ataigtigaa ggaggtataa taaactcagt catatatagt gaacagtica aalgggaaag
	tgitciaaaa catattatti gaggittgic ataticatci tiggittaci aaattiacti agaaatatti gaaatgcaaa attgigigaa
	afcaccttat caaattaaaa tgggaagaaa gtaattttaa taattttaa taatcatatg tcagcattct gactactlac cacatcaaat
	otgggcocaa acagcotcag ttaactgcat aattcaggaa caaaaccago ttgctttgtt gcacgcotgg gcaattcag
	ccaggacatt aggaccactt gitgiacaic igaataatta iggaagitgg gacaigitaa ggaaaacaaa taigitcaic accaacaaic
	agodgicati tiattaatot atocottitg igoalgoaco atticiciot tactaacagi ticatotgit cacattitoc tigaticaaa
	tattaaagtt cagaaaaaa aaaaaaaaa aaaaaaaaa aaaaaaa
NP_071332.1	MTNSSSTSTS STTGGSLLLL CEEEESWAGR RIPVSLLYSG LAIGGTLANG

4 iategatege taccagaaga ccaccaggoc atttaaaaca tecaaccoca aaaatetett gggggctaag attetetetg figreatetg ggeaticalg ticitacici ettigociaa calgaticig accaacagge agcegagaga caagaaigig aagaaaigci etticettaa atgicttiga cigcacigct gaaaatactc igitctaigt gaaagagagc actcigiggt taacttocit aaatgcatgc ciggatoogt catctattt tttecttige aagteettea gaaatteett gataagtatg etgaagtgee eeaattetge aacatetetg teecaggaca actgototac actgrootgt ttittgitgg acttatcaca aatggootgg ogatgaggat ttictitcaa atcoggagta aatcaaacti aggaccactg agaactitig tgtgtcaagt tacctccgtc atatittatt tcacaatgia tatcagtatt tcattcctgg gactgataac lattatttt citaagaaca cagicattic igalciticic aigalticiga citticcati caaaaticti agigaigoca aacigggaac atcagagtic ggictagtot ggcatgaaat agtaaattac atcigtcaag tcatttictg gattaattic ttaatigtta tigtaigtta ceasagttt cattateatt getgtattet ttatttgttt tgiteettte eatttigeee gaatteetta eaecetgage eaaaceeggg lacactcatt acaaaagaac tgtaccggtc atacgtaaga acgaggggtg taggtaaagt coccaggaaa aaggtgaacg gcoglogaca accteacote tgegeotggg aacaccagte tgtgeaccag agactacaaa ateacocagg tectetteee ggotgoaata actactactt actggataca ttcaaaccot ocagaatcaa cagttatcag gtaaocaaca agaaatgcaa VWVSLASGFS LPVPWGVHAA SWLLCCALSA LNPLLYTWRN EEFRRSVRSV ALYQRRHTAG MLALSWALAL GLVLLLPPWA PRPGAAPPRI HYPALLAAAA LLAQTALLLH CYLGIVRRVR VSVKRVSVLN FHLLHQLPGC AAAAAAFDGA QHAPGPGGAA HPAQAQPLPP ALHPRRAQRR LSGLSVLLLC CVFLLATQPL PPADWDGAGG SYRLLRGGLL GLGLTVSLLS HCLVALNRYL LITRAPATYQ MVIYLVSSFR KLQTTSNAFI VNGCAADLSV CALWMPQEAV LGLLPTGSAE LPGVGDAAAA AVAATAVPAV SQAQLGTRAA GQHW

NM 022788

P2Y12 Platelet ADP Receptor

191168

642

Coupled Receptor

191132

<u>£</u>

88 (GPR88) G Protein-

sapiens Homo

Trace Amine Receptor 3 (TA3)

191193

**4**4

P2Y12 Platelet ADP Receptor

191168

643

ataggaaaaa agaacaggat ggtggtgacc caaatgaaga gactccaatg taaacaaatt aactaaggaa atatttcaat

G Protein-Coupled Receptor GPR80

191196

646

Trace Amine Receptor 3 (TA3)

191193

	andegradata agaat-aggar ggriggigav. Cadargaaga gatiticaarg tadacadari datudaggaa alainitkaar cictiffyri icagaacicg itaaagcaaa gcgciaagra aaaataitaa cigacgaaga agcaactaag itaahaataa igacictaaa gaaacagaag attacaaaag caatitical itacciticc agtaigaaaa gciaicitaa aatatagaaa actaatciaa acigtagcig taffaccac, aaaacaaaca		
NP_073625.1	MQAVDNLTSA PGNTSLCTRD YKITQVLFPL LYTVLFFVGL ITNGLAMRIF PQRESKSNFI IFLKNTVISD LLMILTFPFK ILSDAKLGTG PLRTFVCQVT SVIFYFTMYI SISFLGLITI DRYQKTTRPF KTSNPKNLLG AKILSVVIWA FMFLLSLPNM ILTNRQPRDK NVKKCSFLKS EFGLVWHEIV NYICQVIFWI NFLIVIVCYT LITKELYRSY VRTRGVGKVP RKKVNVK VFI IIA VFFICFV PFHFARIPYT LSQTRDVFDC TAENTLFYVK ESTLWLTSLN ACLDPFIYFF LCKSFRNSLI SMLKCPNSAT SISODNRKKF ODGGDDNFFT PM		Homo sapiens
AF380189	auggigaata attictocca agcigaggict giggagcigi gitacaagaa cgigaacgaa tocigcatta aaactocita A cicgoccaggi octocatoca agcigaggict giggagcigi tiggggcigi tiggagcigi tiggggcigi tigggacgi gittiggaac tactgggca tigatigciat octicactic aaacaactgc acacacctac aaactiticg attiggecigi tiggigacgi tigggagcigi tiggaacti tigggacgi tigggagcigi tiggaacti tigggacgi tiggaacti tigggacgi tiggaacti tigggacgi tiggaacti tigggacgi tiggaacti tiggaacti tiggaactic tigaaccaa tiggaactic tigaaccaa tiggaactic tacaccaati ticaticti ticaticti taaoccaati gicgiccatic tacaccaatic tigaaccaatic tigaactic tacacaagaa aagaagaa tigaactic ticaticti taaoccaati gicgiccactiga tigaactica aaaagaagaa gaaaggigci caaaactitig ggaatticat tiggicatic tigaacaati titgitacaati aactocicci tatgittat aagattitat tataataati cagcaagaa occitaat tatgittat tiaccaatig gittiggaag	- "	Sapiens sapiens
AAK71240.1	gcaalaaaac tattgtaag cgcaaggtc ttaaggactg attcgtcaac aactaattta ttttcgaag aagtagagac agataa MVNNFSQAEA VELCYKNVNE SCIKTPYSPG PRSIL.YAVLG FGAVLAAFGN LLVMIAILHF KQLHTPTNFL IASLACADFL VGVTVMPFST VRSVESCWYF GDSYCKFHTC FDTSFCFASL FHLCCISVDR YIAVTDPLTY PTKFTVSVSG ICIVLSWFFS VTYSFSIFYT GANEEGIEEL VVALTCVGGC QAPLNQNWVL LCFLLFFIPN VAMVFTYSKI FLVAKHQARK IESTASQAQS SSESYKERVA KRERKAAKTL GIAMAAFLVS WLPYLVDAVI DAYMNFTTPP YVYEILVWCV YYNSAMNPLI VAFFYOWFGK AIK I IVSGK V I RTDSSTTNI, ESFFVFTD		Homo sapiens
AF411109	algangage catagada tragcaat getetgat teorgaga tragged triggaatt geactgatga aaacaloxca A cleangaige adactore tracatite tootegagga attocagge aatgcagag tgatalocae tracatitic aaaatgage catagactore tgataltat ggcataltet tootegagga attocagge aatgcagag tgatalocae tracatitic aaaatgagac ettegaagga categatega aactggate trategaga attatace tragettor attocacoc citocigat catacatag caggega aaactggate traggagat trategataa gittatocge tragettor attocacoc ettergata catacatag caggettore tracectific regeatette cgatactga gatacatic gatacatic gatacata caaacaagga tragatgaca gttgagca gttgagacat tracegatal traceggaa etgetatic gatacatacat caaacaacag gacaacaacag tragettega tgagatcat traceggat gatacaacat gatacacat caaacaacag gacaacaacag tragettegate tgatacacac cagttegat gaaccaata acttaacag gatacacaca tragetaga tgatacacaca attgacaca actgacacaca attgatagaa gaaacacat taaccacaca gatacacaca cagttegata tracector catacacaca attgacacaca attgacacaca tragetagat taacacata taaccata acaacattig gaaagcacaca attgacagt gatacaata gatacatta gagacatta gaaactagaat catgaagat acatogtite tagaccatta gatacatta gatacattaga acaacattigga togatagata catgaagatt acatogtite tagaccatta gatacataga acaacattigg		Sapiens ·

Homo sapiens	Homo	Homo sapiens	Homo sapiens
<u>a.</u>	∢	<u>a</u> .	∢
taaccigita ciaiatgigg tggicagcga caaciticag caggcigtci gcicaacagt gagalgcaaa gtaagcggga accitgagca agcaaagaaa attagtaci caaacaaccc ttga MNEPLDYLAN ASDFPDYAAA FGNCTDENIP LKMHYLPVIY GIIFLVGFPG NAVVISTYIF KMRPWKSSTI IMLNLACTDL LYLTSLPFLI HYYASGENWI FGDFMCKFIR FSFHFNLYSS ILFLTCFSIF RYCVIIHPMS CFSIHKTRCA VVACAVVWII SLVAVIPMIF LITSTNRTNR SACLDLTSSD ELNTIKWYNL ILTATTFCLP LVIVTLCYTT IIHTLTHGLQ TDSCLKQKAR RLTILLLLAF YVCFLPFHIL RVIRIESRLL SISCSIENQI HEAYIVSGPL AALNTFGNLL LYVVVSDNFQ QAVCSTVRCK VSGNLEQAKK ISYSNNP	tocctggocc traataaatg acttaatct treagoctc tgatttoctc toctglaaaa caggggoggt aattaocaca taacaggctg gleatgaaaa teaggaaca tgeageaggt geteaagtct tgttttgtt tocaggggoa ocagtggagg tittctgage atggatocaa ocaocceggc ctggggaaca gaaagtacaa cagtgaattg aaatgaocaa goccttcttc tgctttggg caaggagacc etggatocaa ocaocceggc ctggggagg cagtgagg aaatgggtt glecteggc toctgggat coaggagacc etggatocaa gocattct tctgttcgat ctgttcatt gocctggtg ggctggagg aaacgggtt glecteggc toctgggat cegcatggc aggaacgcc tctggttcat actocagc tctcaacaa ttocagct tcttcacaa tggataac ttgcctgctc tccagagat aaatggaatct tctgttccat ctcatcaaat ttocagct tcttcacaa tggataac ttgcctgctc ttccagaga taaatgcat gggaactc aggaaccgtca gacccgtca gcccgtca gcccgtca gcctgttgg ggcctgct gaccgtggg aggaccgtca gcctgctggg aggaccgtca gcgctggg aggaccgtca gcgctgggg ccaaccgtca aagggaagt tcttggggg ccaaccggg cggatctgg aggacct taattaggg tcttaatat catcagttt caggggcc gacctggg ggatctca gcgagcggc cgaaccgg ccaacccaa cattactc ttctggggg ctttaagga gcgagcgc gaccaggc ggatctcaa gcgggacg ttgaggggc ctgatctgg aaggatct ttgaggag ctgagcggc gaccaggacgcgaaa gaggatct tctgtagga aaggatct tcgaggaca ttgagaggc aacccggac acccgggac aaccgggacaa ttgagaggc aacccaaa gaggaggcg aaggatcta ttgagaaggc ttgagaggc aacccgaa aacttfaccc aacaggggc ctgatcaa aacttggc ttgagaggc aacccaaa aacttgccc ctcataga aatatgggc ttgagaggc aacccaaa aacttfaccc aacaggaga aacttacaa acttacaa taatatggc ttgagaggc aacccaaa aacttfaccc aacaggaga aacttacaa acttacaa taatatggc ttgagaaggcacaaccaaaacaaaa	MDPTTPAWGT ESTTYNGNDG ALLLLCGKET LIPVFLILET BLYGLGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	tcatatacit gacaticiti ticgaggcaa agititagai acacitgtgg catiticcci gcatatgtg gcaaatgcit gtgcctgaag atcitigcit tictgccagg tigcagacit gccactagag ctgggattgg tcattgtgac attgccgcic atggagtcca gtgaagcagg accitigcia tictgcggca atgctgcica cactatggga agaataactg tagatcatci tgagaaaggc agactitgtg tiaatcictt gctacaaat
CAC51133.1	AY042214	AAK91805.1	LG94359
191196 G Protein- Coupled Receptor GPR80	MrgX2 G Protein-Coupled Receptor	MrgX2 G Protein-Coupled Receptor	G Protein- Coupled Receptor Ls191222
191196	191218	191218	191222
647	849	649	650

tcatatacti gacatictii ticgaggicaa agitttagat acactigtgg cattiticct gcatatigtg gcaaatgcti gtgcctgaag A alcittgcti tictgccagg tigcagacti gcacdagag ctgggattgg tcattitgac attgccgct attggagcca ggaagcag gagaagcag accatiggga accatiggga acatiggga acatigggaca atgctgccagg tigcagacti gagatactic tgagaaaggc agactitgg taatctct gcttacaaat aatacatagca atgctgcca atgctgcaga tgaatiggca atacaggat catatigtag atattaatat gacaataat tccacagct gtacatitt gcaatigtg gaatigtgca atgctgcagat cattiggaga tgaatitgg ctcatitga attctcatat tgcctttga aagcaaatg aaggccagga tgggcaatga gccaagtga attctcatat tgcctttga aagcaaatg aggccagaatg aggccagga tgggcaatga gcctagatg gtgccaaatg gtgccaaatg caagtatgga tcctcctca cacticcagga tgatgacctt tgggcaagga acattcact ctacagtagg tgctgcaaag attgcgcaaag atttcagaagat attaggat gactataga ggcagtcaaagat aattaggat caaagctgaa ggttgaaaa attttcagaa atttcagaa aattgcgaagaa taaaagaaga taaaactcac tccaaacatt grotgcctga tttacatgt gaagtcttgt ggttctcaa tgaaaaagct cgtgctggca

sapiens

Homo

sapiens

Homo

attocagti gagataticc acticctiti caaagcacat agigciccia acaggggccc agigagitti gitgtigcat aaaaggcagt citigiaaai attaigeeaa eaaeeagaae aaataigati eeeagtaggg agagaateag gagtaggaig geeaaggagt aaattgagga aatgacagag aaggatcaca tagcagactc ttaatccccc ggatgatttc acaacaggtg tgttcaggtt gaggcatatc

Д EANNVCIAFK EVLPAFLSDN TIEVRINRTL KKIILEAOVN VIVVFLROFH VFDLFNKAIE AEILSDKIRF PSFLRTVPSD FHQIKAMAHL IQKSGWNWIG IITTDDDYGR LALNTFIIQA SRETVEFKCD YSSYMPRVKA VIGSGYSEIT MAVSRMLNLQ LMPQVGYEST **QTLAMIHSIE MINNSTLLPG VKLGYEIYDT CTEVTVAMAA TLRFLSKFNC** ENSP00000199 Coupled Receptor 719

LS191222

651

CHILPSDSHK LLHEYAMHLS ACAYVKDTDL RLIHSIQLAV FALGYAIRDL MNINKMWIAS DNWSTATKIT TIPNVKKIGK VVGFAFRRGN ISSFHSFLON

COARDCONPN AFQPWELLGV LKNVTFTDGW NSFHFDAHGD LNTGYDVVLW KEINGHMTVT KMAEYDLOND VFIIPDOETK NEFRNLKOIO SKCSKECSPG

OMKKTTRSQH ICCYECQNCP ENHYTNOTDM PHCLLCNNKT HWAPVRSTMC

FEKEVEYLNW NDSLAILLLI LSLLGIIFVL VVGIIFTRNL NTPVVKSSGG LRVCYVILLC CLYRPILIF TCTGIQVVIC TLWLIFAAPT VEVNVSLPRV IILECEEGSI LAFGTMLGYI

HFLNFASTSF FIGEPQDFTC KTRQTMFGVS FTLCISCILT KSLKILLAFS FDPKLQKFLK AILAFICFIF AFKGKYENYN EAKFITFGML IYFIAWITFI PIYATTFGKY VPAVEIIVIL

⋖ cagazatigca gggaccatig cticticcag gccictgcti tctgctgagc ctctttggag ctgtgactca gaaaaccaaa acticctgtg ittettgage taggaaaggt ggitggetta eggeacagta gagagettee agggetgget ggegtgggat accegtacea ISNYGILYCT FIPKCYVIIC KQEINTKSAF LKMIYSYSSH SVSSI NM 032571

ctaagigoco cocaaaigot tootgigica ataacactoa ofgoacotgo aaccaiggat ataottotgg atotgggoag aaactattoa cattococtt ggagacatgt aacgacatta atgaatgtac accacoctal agtgtatatt gtggatttaa cgctgtgtgt tacaatgtcg aaggaagttt ctactgtcaa tgtgtcccag gatatagact gcattctggg aatgaacaat tcagtaattc caatgagaac

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Receptor EMR3

Containing Mucin-Like

EGF-Like Module-

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ggggcagcgg gccctgggg gctccccagg cagcgcggga ctggtgaggc acctggagga giatgcagcc acactcgcaa sceggecete tecescases aggeracets cacegaces occasegges settlesets coasteces geaggegges categorggtg gggagtgago tgcagggoot gaaggtaaag cagotocaog tgggaggoot gococoggo agtgcagagg jagggagget acacgtgcgt etgecgeeg getteaceg gagaggaetg egagetggae aeegaggeeg geegetgegt iaittogggo accactgiga gcacaggaig gaccagcagi gccacgggg cigglggggg agccaact giggcocdg caactgigai gitcacaaag gittigatcc caactgcaac aagacaaaig ggcagigtca ctgcaaggag itccactacc gggcagtgcc cotglogccc aggagccctt ggccgccagt gcaacagctg tgacagtccc ttcgcagagg tgacagccag )ඡා්ඡුළියෙකු පෙදෙමුළිකරුමු දෙනුමුරේලුණුම් පෙපෙලුනුක්ලී පුලුරපපපළද වෙළුණුණුවෙද 1ලපාළපදළඹ පෙලුලුකරෝ iggocacagt gcctgtocc cgggggggccc tgggtgctgc tgtgcggctg tgtgatgagg cccagggttg gctggagcc togootgot acagacagog aatoggagoa aggogatotg tgtgoagtgg gaccococtg gootggogga gcagcatggt galaccalg gaggecaaga agciggcica geggciaegg gaggigacig gecacaciga ecaciatitt agceaagatg itogagicae tgeccgectg ctggeccaee tgetggeett cgagagecat cageaggget tegggetgae agecaeaeag geacottag ggggactget coctgeccag ttocaggeag aacgeegagg tgecaggett ecteagaace eegteatgaa cagoocac agilocaggg ggotlgagig acgggcaaig gcatacagig catolgagat actacaacaa gcocoggaca gatgooctag ggggtgcaca gggcooctco aaggacaagg tggotgtgot aagogtggat gattgtgatg tggoogtggo atgogggaco tgoacattga tggcogcoga gtggacatgg oggottitigt ogcaaataat ggcaccatgg caggotgoca adgoodgt gggdticggc ggcaagact gtcagcitac tatggcocat cocaccatt tocgtggcaa cggcacactg agdggaadt tiggaagtga catggctgtg tctgtgccat ggtacctggg gctggcattt cggacacggg caacgcaggg occagocace gagigaaige ggageelgge igigitgiga ccaaegeetg igectetggg eetgeecae eteaegeaga gaaccctg tcagaaccag ggatcatgcc ggcacctgcc aggagccccc catggctata cctgtgactg tgtgggtggc gaagcacgac ttootggooc tggaactcgt ggctggocaa gtgcggctca catattocac gggtgaatoc aacaccgtgg gatgoocact toaatgagaa totgotgigg googgototg cactgotigo cocagagaca ggggactigi gggoggogot ccaggggdc gggccgtgd tccatdcc tlctggacca ggtgactgtc agtgatggcc ggtggcacga tdgcggdg gagtigcagg aggaaccagg tggccggcgg ggccaccatg tecttatggt cteactggae tttageetet tecaggacac aggetoctea aggitetgat ggetgeatec agggagigig geteggetec aeaecetetg geteccegge cetgetacc gaccgeggg cagtgactet tgecteccat gtgactgeta eectgiggge tecacetege geteatgtge acceaeage agocaagota cactitigig actoaggooc olgoaagaac agiggotici gotoggagog orggggoago ticagotgog ggicotgatg caagigcagg cigggccaca cagcacgcic cittgccagc tagaicgggg gtlacigic gtgacagtga occagitoto coggggggg cogtogotac cotogotaco atagoaacot otitogaggo caggaigcot gggatocica coffice aggg congregating can a confidence of the confidence of th gattecace tracgetgre extetegate gegacagige ageagagegg getgetette tacaaeggge geetgaaega eggdgccgg gtgctdatg atgcctgcc taagtccctg agatctggtg tgtggtggc ccagacaaag tttggcgtcc ggaatatgga acteacatae etgaateeea tggggetggt gaegeetaat ateatgetea geattgaeeg eatggageae cacccatging digetgeett eccagicocc aeggecatee ceatetgaag tietgeceae aageageage alagaaaact stoccegging greageging cigigitices eggaegeaae frectaangg gaateetigga greceecate ageetagagt ctgccgggac ctctggcaga cottitctig cacctgccag ccaggitact acggcccagg ctgtgfggai gcctgcctcc decagiti ggigdigaga itiggicaacta cicalgogog gdigdigtig igcaaacaag diccaagaag toodiggaco caccactic aagigiggic coccaccag coccgecaga gecagagedt gggateteea tiateatiet edegitiae gaccictica actgiaccic cocigociti cgagagcica gictgcigci ggatggccia gagcigaaca agacggcaci gacgggccc tettettetg ggaggtgtec ceaacetece egagaactte ocegtatece alaaggactt categgetgt

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ERGNELOLLV VNOTSGELRL SRKLDNNRPL VASMLVTVTD GLHSVTAOCV

TEPTSGIVR TVRRLDREAV SVYELTAYAV DRGVPPLRTP VSIQVMVQDV IDNAPVFPAE EFEVRVKENS IVGSVVAOIT AVDPDEGPNA HIMYOIVEGN

PELFQMDIF SGELTALIDL DYEARQEYVÍ VVQATSAPLV SRATVHVRLV DQNDNSPVLN NFQILFNNYV SNRSDTFPSG IIGRIPAYDP DVSDHLFYSF IFNIQNDTD VGGTVLNVSF SALAPRGAGA GAAGPWFSSE ELQEQLYVRR AALAARSLLD VLPFDDNVCL REPCENYMKC VSVLRFDSSA PFLASASTLF

PPIQPIAGLR CRCPPGFTGD FCETELDLCY SNPCRNGGAC ARREGGYTCV

RVVIITEEL LANSLTVRLE NMWQERFLSP LLGRFLEGVA AVLATPAEDV

Homo sapiens

occiaggicac ciggicigca ggaagtgact ocgiticaci ociocittai tocottaaaa agggaaaaat gacigtiacg acciaggicac ciggicigca ggaagtgact ocgiticaci ociocittai tocottaaaa agggaaaaat gacigtiacg accigitica caaaactiti attiticiti gitticaagi tocagaat (taaaaaaatg ittitactti gittiacaact caaaacttig agtittacac ttigitiaca gagaatati tititicciti igititocaagi tgaaaggiag ggaaggacca octigigagga occigaocti geoatcttiga ggggittict aaooocagg totocaggo cgaaaggicag octigagico cgittaacag cagaiccaga agaocttigag agaaggicgic cictaaacac gggggaagag ggctigigac ggactigigo agacactoc tcaoocacca coccatgcat actotigga agcagctico tgggagatta gaaattclac ttooctgact ggagctaaat cocaccagoc aggacocaaa cictocitac cgagaaggac occagcicti gaagggicga gtggoctgci ggaggatgaga ggggitictii actaigicci agagcocci cictocitac gaagacocci tictocitac gaagacocci tictocitac gaagacocci cictocitac gaagacocci cictocitac gaagacocci cictocitac gaagacocci cictocitac gaagacoggic cototiticci gictigitaa attgitocgi gaagocgec cictitiigg gaalaaaacti ctatagaaaa caaaa

gcaaagggag cagaaacaag ggaaftcaag acccagaatg taggtgocac tgccloctat gtttacagga tcclccgtgg

EIQVVAPLDF EAEREYALRI RAQDAGRPPL SINNTGLASIQ VVDINDHIPI FVSTPFQVSV RPEARKVTSA NRARFRRAAN RHPQFPQYNY QTLVPENEAA GTAVLRVVAQ LRVTAQDHGS PRLSATTMVA VTVADRNDHS PVFEQAQYRE TLRENVEEGY GAITLQAPLD YEDQVTYTLA ITARDNGIPQ KADTTYVEVM VNDVNDNAPQ FVASHYTGLV SEDAPPTSV LQISATDRDA HANGRVQYTF QNGEDGDGDF TARCCGELWA TGSKGQGERA TTSGAERTAP RRNCLPGASG SGPELDSAPR VDREHMESYE LVVEASDQGQ EPGPRSATVR VHITVLDEND NAPQFSEKRY VAQVREDVRP HTVVLRVTAT DRDKDANGLV HYNIISGNSR GHFAIDSLTG ENAPLGHSV IHIQAVDADH GENARLEYSL TGVAPDTPFV INSATGWVSV SGPLDRESVE HYFFGVEARD HGSPPLSASA SVTVTVLDVN DNRPEFTMKE PHLRLNEDAA VGTSVVSVTA VDRDANSAIS YOTTGGNTRN RFAISTOGGV GLVTLALPLD YKQERYFKLV LTASDRALHD HCYVHINITD ANTHRPVFQS MMARRPPWRG LGERSTPILL LLLLSLFPLS QEELGGGGHQ GWDPGLAATT GPRAHIGGGA LALCPESSGV REDGGPGLGV REPIFVGLRG RRQSARNSRG DPDAGEAGRL VYSLAALMNS RSLELFSIDP QSGLIRTAAA LDRESMERHY PPEQPNEELG IEHGVQPLGS RERETGQGPG SVLYWRPEVS SCGRTGPLQR AHYSVSVNED RPMGSTIVVI SASDDDVGEN ARITYLLEDN LPQFRLDADS PILQLRATDG DAPPNANLRY RFVGPPAARA AAAAAFEIDP RSGLISTSGR GSL.SPGALSS GVPGSGNSSP LPSDFLIRHH GPKPVSSQRN AGTGSRKRVG TARTAPASGS APRESRTAPE PAPKRMRSRG LFRCRFLPOR PGPRPPGLPA

193524 Cadherin EGF NP\_001398.1 LAG Seven-Pass G-Type Receptor 3 (CELSR3)

Homo sapiens

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EVPRSEG HS
Cca gcotoccaac agcagtiggc coctaagtea gaatgggact aacactgagg coaccoggc A cotaagtigg cataatggact acaccagggact acaccactg coctaagticat tgtggcdat gcgctcafct tcctgctcg    1 gg tctgttcat cgtgctcaag aaccggcaca tgcatactgt caccaacatg tcatoctca

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< ۵. ඉපාමුලිලා සිසුලාරු සුලි දෙදෙල් දෙදෙල් අදුන් සුදු සුදු සුදු දෙදෙල් පුත් දෙදෙල් සුදු සුදු දෙදෙල් දෙදෙල් සුදු දැ gegggtggc teaccaeggc ttgcccaggg aagggectgg etgeteccae etgecoetea ceattecage etgggatate tga specceting agagecacaa agaggectae tecgagegge coggegget tetgeacagg egggietteg tegtgggeg goccagogae toegggetge extetgagte gggocctage agtggggocc ceaggoodgg cogoctoog etgeggaatg grggacgocc gcaaccgctc ctaccctctc tactoctgct gggaggcctg gcocgagaag ggcatgcgca gggtctacac lgglglgaag agalaaaica ccagicacag actaigcacc cgacigcigc igitcagicc agggaaaaig aaagtiggag gotgiggaa aggitoogot goatogigoa cootttoogo gagaagotga oootgoggaa ggogotogio aooatogoog gercagogog cogcagotgo acciggicae ogictaegoe ticocotteg egeaetgget ggeetiette aacageageg ceasoccat catclaegge tactteaseg agaactteeg eegegette eaggoegect teegegeeg ectergoeeg catcheggs ochegogote createalet grootoggo ogteacyche acceteacoc greageagea coactteale cactgifecte itotogoaca totacotgge geogotggeg otcatogigg teatgiaege cogoategeg egeaagetot nodggodgt cagtgacodg ctggtgggca tottotgcat goccaccacc cttgtgggaca acctcatcac tgggtggccc algotggica iggiggogot gitoticaeg otgioolggo igcogototg ggogotgotg otgotoalog aclaegggoa agatactgat actitctitc caaacagcat aagaagtgat tgagocacaa gtatactgaa ggaagggctc octcgagttg lgotgiggot catticitic ticacotica otgacggoca oggiggotic otggggaaaa atgatgacat caaaacaaaa tegacaatg ccacatgcaa gatgagegge ttggtgcagg gcatgtctgt gteggettec gttiteacae tggtggecat PGGEEAADPR ASRRRARVVH MLVMVALFFT LSWLPLWALL LLIDYGOLSA EKLTLRKALV TIAVIWALAL LIMCPSAVTL TVTREEHHFM VDARNRSYPL YSCWEAWPEK GMRRVYTTVL FSHIYLAPLA LIVVMYARIA RKLCQAPGPA LVDNLITGWP FDNATCKMSG LVQGMSVSAS VFTLVAIAVE RFRCIVHPFR MEGEPSOPPN SSWPLSQNGT NTEATPATNL TFSSYYOHTS PVAAMFIVAY ALIFLICMVG NTLVCFIVLK NRHMHTVTNM FILNLAVSDL LVGIFCMPTT POLHLVTVYA FPFAHWLAFF NSSANPIIYG YFNENFRRGF QAAFRARLCP RPSGSHKEAY SERPGGLLHR RVFVVVRPSD SGLPSESGPS SGAPRPGRLP LRNGRVAHHG LPREGPGCSH LPLTIPAWDI Neuropepuide FF NP\_071429.1 NM 025048 Coupled Receptor G Protein-

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099	194319	G Protein- Coupled Receptor FLJ22684	NP_079324.1	MKVGVLWLIS FFTFTDGHGG FLGKNDDIKT KKELIVNKKK HLGPVEEYQL LLQVTYRDSK EKRDLRNFLK LLKPPLLWSH GLIRIIRAKA TTDCNSLNGV LQCTCEDSYT WFPPSCLDPQ NCYLHTAGAL PSCECHLNNL SQSVNFCERT KIWGTFKINE RFTNDLLNSS SAIYSKYANG IEIQLKKAYE RIQGFESVQV TOFRMSLLSP KLECNGTI	<b>L</b>	Homo sapiens
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**.YYLLIRTMK PLPRHFILFI SLIGWGVPAI VVAITVGVTY SQNGNNPQWE** 

LIVIFQIVIR KVRKTSVIWV LVNLCISMLI FNLLFVFGIE NSNKNLQTSD

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Coupled Receptor SLT/MCH

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HGVSARDVILE SRTRKQHSEA TNSSNRVFVY CAFLDFSSGE GVWSNHGCAL HGDPSAFKL TAKAVAVLLP ILGTSWVFGV LAVNGCAVVF QYMFATLNSL IRGNLTYSVC RCTHLTNFAI LMQVVPLEVN IGILIAVTRV ISQISADNYK cctgaaaaaa aaaa CAB82385.1 Coupled Receptor

G Protein-

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QGLFIFLFHC LLNSEVRAAF KHKTKVWSLT SSSARTSNAK PFHSDLMNGT	
K PFHST	
<b>ARTSNA</b>	
STT SSS/	_
KTKVW	RPGMASTKLS PWDKSSHSAH RVDLSAV
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NSEVR	<b>WDKSS</b>
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	Ношо	sapiens	Ношо	sapiens	Homo sapiens
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	LG94710		SNSP00000053	lor 533	AY042215
	G Protein-	Coupled Receptor	G Protein-	Coupled Receptor 5 LS194858	MrgX3 G Protein-Coupled Receptor
	194858	•	194858		194878
	671		672		673

P Homo	FIGL sapiens			SSANPI		з А Ното	sa sapiens	ggt	
AAK91806.1 MDSTIPVLGT ELTPINGREE TPCYKQTLSF TGLTCIVSLV ALTGNAVVLW	LLGCRMRRNA VSIYILNLVA ADFLFLSGHI ICSPLRLINI RHPISKILSP VMTFPYFIGL	SMLSAISTER CLSILWPIWY HCRRPRYLSS VMCVLLWALS LLRSILEWMF	CDFLFSGADS VWCETSDFIT IAWLVFLCVV LCGSSLVLLV RILCGSRKMP	LTRLYVTILL TVLVFLLCGL PFGIQWALFS RIHLDWKVLF CHVHLVSIFL SALNSSANPI	IYFFVGSFRQ RQNRQNLKLV LQRALQDTPE VDEGGGWLPQ ETLELSGSRL EQ	tcaggtggag ccgcagcgcc tcgtgtagtc ctgaatggag gcctggaagt gctctgtgct gttgaggtct gggcggcaga	ggatcacgta gcacttagge agaaaatace cacegaagee getgetcagg etgetcagee cagecateat gttggeegea	ggcagglact tgccgtcgta gacgctggcc gtggtgaaga aggcgatcca ggacacgaag ttgaagagca ggctgaaggt	gacacattig godogitgi agitototgg caagtootta cocaggiago igoaggoaaa ggoactgaig gagaggaggo
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igacagggti tcaccacgti ggccaggcig gtitccaaci ccigaccica igagcigccc acctiagcci cccaaagtigc

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Coupled Receptor G Protein-194903

GPCRB3

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togogaggga agocogigga ogoacactac otgggggotac tgoacttigt gaaggatto tocaaactoc tggoottoto cagoaggti gtgacacoac ttototacog ctacatgaac cagagcttoc ocagoaagct ocaacggotg atgaaaaago

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VLGSSTWSPV QLNINETKIQ WHGKNHQVPK SVCSSDCLEG HQRVVTGFHH CCFECVPCGA GTFLNKSELY RCQPCGTEEW APEGSQTCFP RTVVFLALRE HTSWYLLAAN TLLLLLLGT AGLFAWHLDT PVVRSAGGRL CFLMLGSLAA GSGSLYGFFG EPTRPACLLR QALFALGFTI FLSCLTVRSF QLIIFKFST KVPTFYHAWV QNHGAGLFVM ISSAAQLLIC LTWLVVWTPL PAREYQRFPH LVMLECTETN SLGFILAFLY NGLLSISAFA CSYLGKDLPE NYNEAKCVTF SLLFNFVSWI AFFTTASVYD GKYLPAANMM AGLSSLSSGF GGYFPLKCYV ILCRPDLNST EHFOASIODY TRRCGST	gagcaácatg aictititga aglactigac ggigicgitc tigacggica cgaagcacag agigtigatc algcigtigc tcatggogal gractogac algagaagg cagtgaggag gigicitic ticacaaaca cggigggaa gaagtogogo acgaiggiga agocatogac agocatagaa gagcaccag agocataga cggigggaa gaigcacaig agocatagaa cagictict goggaacag agocatitic gagatogogo caatagaacag agocatotigo gagatotic (gictiggaat caaggaacag cottigaacaa gagatocogg gagatotigg catagcacag gagtotitigg acacaggggo cacagaatit tatgocaaag alaaagagga agtaggacti gagatagag cigciggiocacaggocagat ciggocagat cagagaccag gacaatgac gacaatgac gagatogactig gagatogacagaa cacaggagaa agagacgactig gagatogacagaa cacaggagaa agagacgactiggaaagaacagaa cacaaggaaagaaagaaagaaagaaa	MGFMDDNATN TSTSFLSYLN PHGAHATSFP FNFSYSDYDM PLDEDEDVTN SRTFFAAKIV IGMALVGIML VCGIGNFIFI AALVRYKKI.R NLTNLLIANL AISDFLVAJV CCPFEMDYYV VRQLSWEHGH VLCTSVNYL.R TVSLYVSTNA LLAIAIDRYL AIVHPLRPRM KCQTATGLIA LVWTVSILIA IPSAYFTTET VLVIVKSQEK IFCGQIWPVD QQLYYKSYFL FIFGIEFVGP VVTMTLCYAR ISRELWFKAV PGFQTEQIRK RLRCRRKTVL VLMCILTAYV LCWAPFYGFT IVRDFFPTVF VKEKHYLTAF YIVECIAMSN SMINTLCFVT VKNDTVKYFK KIMLLHWKAS YNGGKSSADL DLKTIGMPAT EEVDCIRLK	ggracquage geoggeogec atgragaget geagetagut caaeggraca gggetagtag aggagetget geotagoag gaocquage geotagoag cagetagut caaeggraca gggetagut gaocagut geotagoag gaoctget acaaegood gettagut gaocagut acaaegood tagutagut gaocagut acaaegood tagutagut gaocagut caacagut cocagut gaocagut cutacat a atgutaga gatacaaca caacagut gaocagut gaocagut cutacagut cutacatagut gagacagut gaocagut cutacaca caacagut gaocagut gaocagut gaocagut gaocagut gaocagut gaocagut gaocagut cutacacagut cutacaca tagagacagut gagacagut gagagataga aagcagut gaagacagut gagagataga aagcagut gagagacagut gagagacagut gagagacac gacacagut gacagut gagagacac gagacagut gagagacac gacacagut gagagaga cacacagut gacagutgaga cacagutgaga cacagutgaga cacagutgaga cacagutgaga cacagutgaga cacagutgaga cacaguttgaga acacagut gaacacadat ctgatotagut gagacaca gacatagut
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G Protein-	LR112	MWSCSWFNGT XLVEELXACQ DLQLGLSLLS LLGLVVGVPV GLCYNALLVL	_	1
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		LATLYALVLL SRVRREDTPL DRDTGRLEPS AHRLLVATVC TQFGLWTPHY		
		LILLGHTVII SRGKPVDAHY LGLLHFVKDF SKLLAFSSSF VTPLLYRYMN		
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ATCAAGGAAG AGGCTCACCG TAAGCCTGGC CTACTCGGAG ACCCACCAGA CATGGTGRGC ATCGRGCACC TGGAGCGCGG CGTGCGGGGT CCTCCGCGGC CTCTACAACA TGACACTGTG CAGGAATGAG TGGAAGAAAA TTTTTTGCTG GGGCGCGGGC AGTGCTGCTG GCSCTCATCT GGGCCTATTC GGCGGTCGCC GCTCTGCCTC TGTGCGTCTT CTTTCGAGTC GTCCCGCAAC GGCTCCCCGG ATCCACAGCG TCGGTAAATT AAGGGGTGAT CACCAAGTTT CATAATATTT TCCCTTTATA AAAGGATTTG TTGGCCAGGT GCAGTGGTTC ATGCCTGTAA GGACTGGTCA TTGTGATCAG TTACTCCAAA ATTTTACAGA TCACAAAGGC CTTCTGGTTC CCAGAAAAGG GAGCCATTTT AACAGACACA TCTGTCAAAA ICACACCTGG CGAGCTGTGG CATGCTTTTA AACAGAGTTC ATTTCCAGTA CCCTCCATCA GTGCACCCTG CTTTAAGAAA ATGAACCTAT GCAAATAGAC CGCCGACCAG GAAATITCGA TITGCACACT GATTIGGCCC AGCATTCCTC CATCCTGATC CAGAACTTCA AGCAAGACCT GGTCATCTGG CCGTCCCTCT GAGAGATCTC GTGGGATGTC TCTTTTGTTA CTTTGAACTT CTTGGTGCCA TCCGCGTGTC CCAGCAGGAC TTCCGGCTCT TCCGCACCCT CTTCCTCCTC TCTTCTGGGT GGTCCCCTTC ACATTTGCTA ATTCAGCCCT AAACCCCATC GAAATGACTT GTCGATTATT TCTGGCTAAT TTTCTTTATA GCCGAGTTTC ATGGTCTCCT TCTTCATCAT GTGGAGCCCC ATCATCATCA CCATCCTCCT

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TCCCAGCAGT TTGGGCTGAG GTGGGTGGAT CACCTGAGGT CAGGAGTTCG AGACCAACCT GACCAACATG GTGAGACCCC CGTCTCTACT AAAAATAAAA AAAAAAATTA GCTGGGAGTG GTGGTGGGCA CCTGTAATCC TAGCTACTTG GGAGGCTCAA CCACGAGAAT CTCTTGAACC TGGGAGGCAG AGGTTGCAGT GAGCCGAGAT CGTGCCATTG CACTCCAACC AGGGCAACAA GAGTGAAACT CCATCTTAAA AAAAAAAAAAAAAAAAAAAAAAA	MSPECARAAG DAPLRSLEQA NRTRFPFFSD VKGDHRLVLA AVETTVLVLI FAVSLLGNVC ALVLVARRRR RGATACLVLN LFCADLLFIS APLVLAVRW TEAWLLGPVA CHLLFYVMTL SGSVTLTLA AVSLDRMVCI VMLQRGVRCP GRRARAVLLA LIWGYSAVAA LPLCVFFRVV PQRLPGADQE ISICTLIWPT IPGEISWDVS FVTLNFLVPG LVIVISYSKI LQTTKASRKR LTVSLAYSRS HQIRVSQQDF RLFRTLFLLM VSFFIMWSPI IDTILLILQ NFKQDLVIWP SLPPWVVAPT FANSALNPIL YNMTLCRNEW KKIFCCTWFP EKGALTDTS VKRNDLSIIS G	ITYSAISDEL RDK VRFPALL RTTPSADHHV EAMVQLMLHF RWNWITVLVS SDTYGRDNGQ LLGERVARRD ICIAFQETLP TLQPNQNMTS EERQRL VTIV DKLQQSTARV VVVFSPDLTL YHFFNEVLRQ NFTGAVWIAS ESWADDVLH NLTELGHLGT FLGITIQSVP IPGFSEFREW GPQAGPPPLS RTSQSYTCNQ ECDNCLNATL SFNTILRLSG ERVVYSVYSA VYAVAHALHS LLGCDKSTCT KRVVYPWQLL EEIWKVNFTL LDHQIFFDPQ GDVALHLEIV QWQWDRSQNP FQSVASYYPL QRQLKNIKTS LHTVNNTIPM SMCSKRCQSG QKKKPVGIHV CCFECIDCLP GTFLNHTECP NNEWSYQSET SCFKRQLVFL EWHEAPTIAV ALLAALGFLS TLAILVIFWR HFQTPIVRSA GGPMCFLMLT LLLVAYMVVP VYVGPPKVST CLCRQALFPL CFTICISCIA VRSFQIVCAF KMASRFPRAY SYWVRYQGPY VSMAFITVLK MVIVVIGMLA RPQSHPRTDP DDPKITIVSC NPNYRNSLLF NTSLDLLLSV VGFSFAYMGK ELPTNYNEAK FITLSMTFYF TSSVSLCTFM SAYSGVLVII VDLLVTVLNL LAISLGYFGP KCYMILFYPE RNTPAYFNSM JOGYTMRRD	
	7 G Protein- LR116 Coupled Receptor 14273	194908 G Protein-coupled LR117 Receptor Gpcrb4	
	194907	19490	
	682	683	

Ното	sapiens	Homo sapiens	Homo sapiens	Homo sapiens
ρ	•	∢	<b>a.</b>	<b>⋖</b>
ttatigtaac iggicaggit itaaagaaca gitcagcaac calgaattig titiccigaac atatataa Meenissi 1 va voi cyaanvaig scykiidesdeg sidvit ytiveg egavit avecan	LIVMISILHE KQLHSPTNEL VASLACADEL VGVTVNFESM VRTVESCWENTER LIVMISILHE KQLHSPTNEL VASLACADEL VGVTVNFESM VRTVESCWENTER GRSFCTFHTC CDVAFCYSSL FHLCFISIDR YIAVTDPLVY PTKFTVSVSG ICISVSWILP LMYSGAVFYT GVYDDGLEEL SDALNCIGGC QTVVNQNWVL TDFLSFFIPT FIMIL.YGNI FLVARRQAKK IENTGSKTES SSESYKARVA RRERKAAKTL GVTVVAFMIS WLPYSIDSLI DAFMGFITPA CIYEICCWCA YYNSAMNPLI YALFYPWFRK AIKVIVTGQV LKNSSATMNL FSEHI	algaccagoa attiticoca accigitige cagottigot atgaggatet gaatggatet igtattgaaa ctocotatic loctgggtoc cgggraatte tyacacggc gittagotti gggtottigo tgggotgati tggaaatote tagtaatga citotgitot loatittaag cagotgaate tyacacggc gittagotti gggtottigo tgggotgati tggaaatote tagtaatga citotgitot cattitaag cagotgoad ctocaaccaa titiotcat gootetotgg cotgtgotga citottigga gggtgactg tgatgottit cagoatggic aggacggtgg apagotgotg glatitigga gootaaatiti gladototica cagitgotgi gatgogcat titigitacte titotgoote cacitigigot toalocaga gatotatgot accaagitot accaagitot toalocgaa titotocic actigotot cagacagga tigototoca attatigaa gitotagga toacaagita aggettiga gitotiga gitotagaati ggaattaga aggettica accaaggi gitotagaa attatigaa gitotagaa attatigaa gitotagaa accaacca gatatagaa agaatcatoc toagagagit ataaaatcag aagagatga aacaacaage taitaaaaati gaaactacta gagacaagi agaatcatoc toagagagit ataaaatcag agaggocaag agagagaga aagcagtaa aacoctgggg glootggac tageattet tatitotega taocatata caettagaa ataaattgat poctitataga gootcaa atotatgaaa	titigcigitig gagigcitai tataacicag ccatgaatoc titigatitai gicictatiti aloctiggit taggaaagoc ataaaacita tititaagtig agaigtitta aaggciagit catcaaccat tagittaiti tagaataa MTSNFSQPVV QLCYEDVNGS CIETPYSPGS RVILYTAFSF GSLLAVFGNL LVMTSVLHFK QLHSPTNFLI ASLACADFLV GVTVMLFSMV RTVESCWYFG AKFCTLHSCC DVAFCYSSVL HLCFICIDRY IVVTDPLVYA TKFTVSVSGI CISVSWILPL TYSGAVFYTG VNDDGLEELV SALNCVGGCQ IIVSQGWVLI DFLLFFIPTL VMIILYSKIF LIAKQQAIKI ETTSSKVESS SESYKIRVAK RERKAAKTLG VTVLAFVISW LPYTVDILID AFMGFLTPAY IYEICCWSAY YNSAMNPLIY ALFYPWFRKA IKLILSGDVL	tgcatggict toottootgt ocatggatga ocaglociag teacgagig gleacaaoca octotitgig latotgaati octocaocig aaagaaaati toagacocag gatagataa teatogggic caaagoocig googgatgag tggggggitt tigatociaa tgttattocc atglcagcac agaacitgig tggcagtaga gagatgicag gottcagagt caacaagaac tggatticaa actggattig aggacococa octitggtaa gtgactiait atctgcgagc ctogtitct ctoticitia aatgaggaca ghaaatocca taoggatig tggtgggag aatcagag gagacagca gtgattaa
A AV71743 1		AF380193	AAK71244.1	AY042216
Trace Amine	Receptor 4 (TA4)	Trace Amine Receptor 5 (TA5)	Trace Amine Receptor 5 (TA5)	MrgX4 G Protein-Coupled Receptor
104057		194958	194958	194989
589	8	989	687	889

gagiticipa gcategatoc aaccetocca grottegua caaaactpac accaatcaac ggacgrpagg agactoctig chacaatcag acceptagg tracegrific gacgrotter attending teggactpac aggaaacege graggect acceptagg chacaggect tracegrific gacgrotter attending teggactpac aggaaacege graggect aggaaacege graggect aggertoctegg chacaggact gacgrotter acceptage categoral chacatcot aacciptocaga attending controct agcitocaga tratacegric gacattacegoral caacegage gripping tratacegric tracegoral categoral acciptocaga acciptocag

	Homo sapiens	Homo sapiens	Homo sapiens
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tcacagigot ggioticoto ototgoggoo igocottogg cattotgggg gocotaatit acaggaigoa cotgaatitig gaagtotiat attigotat tatotggt igoatoco tgoototo aaacagtagt gocaaococa tcatitacti ototggggo toottaggo aggiotaaaa attigoagaa cigaagotgg itotocagag ggototgcag gacaagotg aggitggalaa aggigaaggg cagottoctg aggitggalaa aggitgaaggg cagottoctg aggitgaaggg cagottoctg aggitgaaaggg cagottoctg aggitgaaggg cagottoctg aggacagot ggaagcagai tggggocatg agggagagoo totgocotgt cagtocagac ggactitigag agcaacactg tootgocaco ottgacaatt acatgogtti itottagogt itogootoag aaaigtotca giggaacto aaggottoca aalaaaigti talcaaoct gacagtigca gitticacoc alggaaagca tagitotgac agaccaatgt tigg	MDPTVPVFGT KLTPINGREE TPCYNQTLSF TVLTCIISLV GLTGNAVVLW LLGYRMRRNA VSIYILNLAA ADFLFLSFQI RSPLRLINI SHLIRKILVS VMTFPYFTGL SMLSAISTER CLSVLWPIWY RCRRPTHLSA VVCVLLWGLS LLFSMLEWRF CDFLFSGADS SWCETSDFIP VAWLIFLCVV LCVSSLVLLV RILCGSRKMP LTRLYVTILL TVLVFLCGL PFGILGALIY RMHLNLEVLY CHVYLVCMSL SSLNSSANPI IYFFVGSFRQ RQNRQNLKLV LQRALQDKPE VDKGEGQLPE ESLELSGSRL GP	atgaacaca atacaacatg taticaacca totatgatot ottocatggo titaocaato attiacaloo tocitigat tytiggtgtt titggaaaca cotototoa algalatit taacaaaaa taggiaaaaa aacatecaacg cacatotaco tgicacacot tgigactgca aactaactig tetgcagtgc catgocitic atgagtatot atticcigaa aggitticcaa tgggaatat caatotgcica atgaggggggggggggggaatitic tgggaatot catcaggat gcataggggggggggggggggggggggg	MNNNTTCIQP SMISSMÁLPI IYILLCIVGV FGNTLSQWIF LTKIGKKTST HIYLSHLVTA NLLVCSAMPF MSIYFILKGFQ WEYQSAQCRV VNFLGTLSMH ASMFVSLLL SWIAISRYAT LMQKDSSQET TSCYEKIFYG HLLKKFRQPN FARKLCIYIW GVVLGIIIPV TVYYSVIEAT EGEESLCYNR QMELGAMISQ IAGLIGTTFI GFSFLVVLTS YYSFVSHLRK IRTCTSIMEK DLTYSSVKRH LLVIQILLIV CFLPYSIFKP IFYVLHQRDN CQQLNYLIET KNILTCLASA RSSTDPIIFL LLDKTFKKTL YNLFTKSNSA HMQSYG
	AAK91807.1	AF411111	AAL26482
	MrgX4 G Protein-Coupled Receptor	G Protein-Coupled Receptor GPR82	G Protein- Coupled Receptor GPR82
	194989	195015	195015

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le Species Name	Номо	sapiens																				(m)	nomino	cliptdpc					;	Homo	3						
Code	caccaccggc tccctttgag A	gatcacctct	atgegtgegt ggtggetgee		cgctgtatca ggtgctcaac	ccctcgacgt gctgtgctgc	ggtactgggc catcacggac	cgctcatctc gctcacttgg	ggcgcaccc ggaagaccgc	acactatcta ttccaccttt	atgggcgcat attccgagct	agaccggagc ggacaccgc	atggagagtc ggggagcagg	tgtgcgccaa tggcgcggtg	tgcaccgagt gggcaactcc	cttgtgcccc cgcctcttc	tggccctggc ccgagagagg	tectetgetg getgeeette	gccacatgcc caccctgttg	ttaacccgt catttacgca	ttaagtgtaa cttctgccgc	d kandinani kanatimati	TETATOM				KTVKTLGIIM GTFILCWLPF	YFNKDFQNAF KKIIKCNFCR		cgggctccga gacctgggtt A				gctggacact gggccaggtg		ccgtggagta ctcagctaaa	ורכרוכות כשותוכושות
	aacaccacat	gtgaccgtca	gtgctgggca	gccaattatc	cccatggccg	ctgttcatcg	gcgctggaca	cggccgcgtg	atcctgggct	gatcatggct	ctggttctct	aaggtggaga	aagagtgtga	gggggtgctc	gtgatcgagg	ggtcctaccc	aagcgcaaga	ggcaccttca	gagagcagct	aactctctgc	aagaagatca	1/H/7CV01/THG	DWANTVOVIN	RPRALISITW	LVLYGRIFRA	GGALCANGAV	KRKMALARER	NSLLNPVIYA		CCGCCGCCGG	ctantantta	attqccacaq	ctggcggtca	gtcaccggcc	acttgttgca	atcacggacg	ენენტებენ
	gg tcagggcaac		at cttctgcgcg		jt gttggtgctg	yt aacctgcgac	st gtgcgccatc	sa gaggacgcc	c tatecegeee	ac cattagcaag	st gctgctcatg	aa gacggtcaaa	se geageceaag	ya gagcaaggct	jc cyccctggag	sc cagogagget	aa cgccgaggcg	yg catcatcatg		st gggctactcc	ca aaacgcgttt	Colone Section Colones			_		SF ERKNERNAEA	LL GALINWLGYS		sa gtgegeteea	-		-	ac catgtacact			ge ggicalgale 
	c tcagccctgg		g gcacgctcat		a tggtgtcggt	c tgggccaggt	a tcttgcacct	t acgtgaacaa	t tecteatete	g acgcatgcac	t acatcccgct	c gcatccgcaa	t ctcccgcccc	c tgggcgtgga	g acgatggcgc	t tgcctctgcc	a atgagcgcaa	a agacgctggg	g ctcttgttct		a aggactttca	aga kadasaan N					A GPTPCAPASF	C ESSCHMPTLL		c egggtgetea				c ccatcagcac			a ayayyycyyc.
Sequence	atggatgtgc	accggcggca	ctgctgctgg	atcgccttgg	accgacctca	aagtggacac	acctcatcca	cccatcgact	cttattggct	teggaceeeg	ggagctttct	gegegettee	catggagcat	aactggaggc	aggcaaggtg	aaagagcact	gagaggaaaa	aagacagtga	ttcatcgtgg	ggcgccataa	tacttcaaca	cagtga		TSSILHICAL	SDPDACTISK	HGASPAPQPK	KEHLPLPSEA	FIVALVLPFC	or '	atggaggaac	Caddacticca	ttqqccacca	cacaccccgg	ctggtgatgc	gtctgtgact	tgtgtcatcg	aggaereeea
Source ID	NM 000524	ı																				1 212000 dM								NM_000863							
Gene	5-HT1A	Receptor																•				8 LT-12	Perentor	veceptor					!	5-HTIB	1						
SEQ ID LSID	127																					127	177						•	921							
SE																						c	1							ກ							

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	Homo sapiens	Homosapiens	Homo sapiens
agget aaggecgaag aggaggtgte ggaatgegtg eggte tactecacgg tgggtgettt etacttececgge aagecegete ctacttececgge ttgacegtag aagecegete ceggattttg aggeg ttgacegag cecagetgat aacegaetecetatt aactegeggg ttecegaegt gecaagegaa aagte aaagtegaa tetecgaege tetecgaege eetgetggaa aagte aaagtegaa tetecgaege eetgetggaa aggec aaagceace agacectagg gateattttg eette tteateatet eectagtgat geetatetge eete tttgacttet teacatgget gggetatete aaagtecaatg aggaettea acaaggat teacatge eetge		aggag agagccacct agcatgtccc cactgaacca Agcatc caacagatc ctgaatgcca cagaaacctc cagaatgcca cagaaacctc cagaatgcca cagaaacctc tccaa tgcctttgta ctcaccacca tcttactcac tacct gattggctc ctggccacca ccggccatct ctgtc ctctgacatc atcaccaca cctggaactt ctgtc ctctgacatc atcaccaca cctggaactt ctgtc ctctgacatc acgtgctgca cagcctccat gacag gtactgggca atcacagatg cctggaata agcggc caccatgatc gccattgtct gggccatctc ttctg gcggcaggccagga atcaccatc tactccaccy gtggggcctt atct ataggccgg atcaccagg gtgggatgtc atcgt ataggccgg atcaccagg ctgccggaa tatgg gaagcgttc accactggag atcaccagg ctgcccggaa tatgg gaagcgttc accactggag gaagcgctc accactggag atcaccagg ctgcccggaa aacca atggaaaacc accataaaatc tgggacatcat ctgcc caactccagc ctcataaaatc tgggacatcat ctgcc cttcttcgtg gtgttctcgg ttgggcaagctaatcct ctgcc cttcttcgtg gtgtttcacct tgggaaagcaagc atcataaaatcc tggcaaagc aacca acctaaaatcc tggctaaagcaagc atcatcaccat atcat acctgtgtt aatgaaagat ttcggcaaagcaatcat ctcttcacct tattcacct tattggaaaagc ttcttcacct tggtaaagaa	PRTLQALKIS LAVVLSVITL VMPISIAYTI THTWNFGQIL TAGHAATWIA IVWAISICIS
tegetgeege ettettetg gegteagget gtgaacaccg accacatet ctacaeggte accetgete teategeect ctatggeege aaacagaege ccaacaggae eggeaagege ecegggteca egteeteggt cacetetat tecggatete etgtgtatgt gaaccaagte aagaagaaac teatggeege tagggagege ggageettta ttgtgtgttg getaccette aaagatgeet getggttea ectageage gaagatgeet getggttea ectageace aactecetea teaaccecat aatetatac	PPPAGSETWV IATVYRTRKL TCCTAXILHL KAEEEVSECV LTRAQLITDS KATKTLGIIL MSNEDFKOAF	gtggaggtct ggccttccc gatcccaga cacaccctg ttggtaatgc ttgtgtgaca tgtgtcattg aggacggctg tccatcccc gtgaacacct tcggtgttgc aatccacct tcccttct tcccttct ttatcatct ttctgctga	LPQEASNRSL TPANYLIGSL VIALDRYWAI
	NP_000854.1	NM_000864	NP_000855.1
	5-HT1B Receptor	S-HT1D Receptor	5-HT1D Receptor
	128	129	129

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	Homo sapiens	Homo sapiens
ILN PPSLYGKRFT RKR ISAARERKAT KSL INPIIYTVFN	gegggttccg ggctgcacgc tcactcatt gctggattcac ctcggttccctt ctcggcttcc aggggttggtg a accaccaga accaccagt tcatccttt cccttgtggt tcatccttt cccttgggt tcatccatt acctcagacc gaatacgca atcaaagagc atcaagagc atcaaagagc atcaaagagc atcaaagagc atcaaagagt ctgacgtggc ctgacgtaga atcaaagagt ctgacgtaga atcaaagagt ctgacgtaga atcaaagagt ctgacgtaga acctcagacc gaaaaagctaaa acttattaat tccttgttcacctc aaaaaaaaaa	GTT KKLHQPANYL P CSI LHLCVIALDR PPP SQCTIQHDHV DSQ NSFASCKLTQ
VLLILYGRI YRAARNRILN PLFFNHVKIK LADSALERKR CWIHPALFDF FTWLGYLNSL	ccagctcagg agaaaaagga cggtttgccc agtgcggcgc ttcgagttgccc agtgcggcgc ttcgcctcag cttcctagta acctcggatg attcgcccgc ctcagaagaa atgctgtggc atagctgaac aaattatagc agccaaaagga aaattatagc agccacaagga atgctgtggc agtgctcat tgcattggc ctgtgatcat ggctattggc ggtcctcacaca agatgctcat ggctattggc ggtcctcac ggtacggac acattgccat acattgcct acatcggac ccatcaggac ttacccggat ttaccacgcg taagcaacag aagcacagat tctgtgtgtc ccaatgcttttc ccatcaggat ccccccttc ccatcaggat ccccccttc ccatcaggat ccccccttc ccatcaggat ggccgacttt tgctctatac gggttttaat gagaacatac ttagactgta ggaacggat ggccgacttt tctgtgtgtc tccacgcg taagcacag tatcctggct cccactttttc cctcggaagt ggccgacttt tgctctatac gagtttttaat gagaaggat aaggggtgca taagcatac ttagactgta agaatggggt aaggggtgca taagtatgtg tggctgctgtt aaacattatt ggcgtgctgt aaacattatt	VITTLTTLIN LAVIMAIGTT GYFLCEVWLS VDMTCCTCSI IFISMPPLFW RSHRRLSPPP SLYQKRGSSR HLSNRSTDSQ
STCGAFYIPS VLLILYGRI HEGHSHSAGS PLFFNHVKIK SLVLPICRDS CWIHPALFDF	gtgetetgat ecageteagg etggaegtge egggttgeag tegeaggtte tegeagtaag tegegggtte tecgeeteag tegegggtte tecgeeteag tegaacetea aceteagaaga aagagacca atagetgaac catagttte agceaagga agaacettga acatecaaa atcactgaactga acatecaaa atcactgaacttg tetetetge tegaacttgg acatectac tegaacttgg acatectac tegaacttgg acatectac tegaacttgg acatectac ctgaacttgt ggecacaca agcagatet gacacaca acaagactt tetetgge acaagttete tetagacct tetagaactt tetagacct tetagaactt acaccatt acacagact tetagaact tetagaact tetagaact tetagaact acacagact tetagaact tetagaact tetagaact acacagact tetagaact tetagaact tetagaacac acacagact tetagaact tetagaacac attagatgc acacagaact tetagaacac attagatgc acacagaact tetagaact tetagaacac attagaact tetagaacac attagaacac attagatgc aaacatac tetagaacac attagatgc aaacatac tetagaacttg aaattattt aatttcaaat aaacattatt	EKMLICMTLV VITTLTTLLN LAVIMAIGTT IYIVMDRWKL GYFLCEVWLS VDMTCCTCSI LMILTVWTIS IFISMPPLFW RSHRRLSPPP LYYRIYHAAK SLYQKRGSSR HLSNRSTDSQ
NTSQISYTIY STO SSLCSLNSSL HEC IICWLPFFVV SLV	og can a a a can a	SMAIRPKTIT VAVLVMPLSI ARKRTAKRAA FYIPLTLILI
AQEEMSDCLV TAHLITGSAG KILGIILGAF EEFROAFOKI		1 MNITNCTTEA ICSLAVTDLL YWAITNAIEY IYTIYSTLGA
		NP_000856.1
·		5-HT1E Receptor
	130	130

	Homo sapiens	Homo sapiens	Homosapiens
ISSTRERKAA RILGLILGAF PLLYTSFNED FKLAFKKLIR	aggaactgtt aaacagaatg A cactgatgac aacaactatc tgcaccatcc agccaattat tcctggtgat gccttcagc ttccagctttctagcttd aaaggactcc aaagcatgt tctctatgcc tctctattc tcaagcacga cactttgtt tggcattgat agtagaaaag cactaaatca agagaacaag catcaaatca atgagaaatc tttgatcctt agtgagaaaag cattaaatca catcaacaga ctttgataaa atgagaaatc ttggagaaagg ccctgggatt aatcttgggt tagttgtaa tgtctagtgac tctcaatcc		cagcctcagt gttacagagt A tgttagtcct tctacacctc gaagaaaata cttctttgag aggctctaca gtaatgactt acagtcgact ctgaaaatcg ctctccttac ttcatctcca attctaacta ttgctggaaa cagaatgcca caaactattt cttgtcatca ccttgtcatca ccttgtcatca caactttt cttgtcatca caactttt cttgtcatca ccttgtcatca ttctacacta ttctacacta ttctacacta ttctacactatt cttgtcatca caacttttc cttgtcatca caacttttc cttgtcatca agactttgtg cagtctggat ttcaactcca gaactaaggc
DLDHPGERQQ WLGYVNSLIN	tttgacctcag acceggaage atctgtggaage atgtggaage atcttgaage tatgccaca tatgccaca tatactcaca ttatctgac ttatctgac gaattcaage gaattcaage gtaaaaagaat tttttggagat	SGLALMTTTI MGQVVCDIWL SVFISMPPLF LYHKRQASRI EFKHEKSWRR	gcatgtacac aactataacc tattctttgt tgatgacacc atttactgg accgtcgtgt cgtagtgatt gatgggttc tctgccgagc catcatgcac catcatgcac
DPTTEFEKFH ASIRIPPFDN ELIVGLSIYT VSSEVADFLT	taaattcatc tgatcaaaac ttottggtgtc cctcactctg tgatcgctgc aattattgtg cccttgcagt cacagatttt ttgtgagaga gagctggatt ttactgctgc accgtgctc caatcacaga tgctgttgag ttacaatagt ttggattata aaggaactag tggagattata actcaacatt tggagcttata actcaacatt tggagctttc tatatagagc agcaagaca aggtgaatgg ccaagtcctt cctatgtact agaaaagtcc cagtgaacaag accaagtcct ccagtgaacaag tctcaggtc tatatagagc tctcaggtct tatatagaga tctcaggtct tatatagaga accaagtct ccagtgaacaag accaagtct tatctagaacaag accaagtct cagtgaacaag accaagtct tatcttgaacaag accaagtct tatcttgaacaag accaagtct tatcttgaaga		gagccagete egggagaaca caaggtgaat ggtgagcaga agttetgget tagacatgga aactccetaa tgcaattaaa gaagctaaca ettetgatge tcctgtgaag ggtgcetete teggtetgett tactgacage atcatggcag tgtccetaga ettgccatag eggataget ettgccatag ecggtggec etgtatgggt accggtggce ggcatccaga atcccatca gccatccaga atcccatcca
TECVSDESTS DE ILSWLPFFIK EL CREHT	atgatttct ccatccaaaa aactcccttg ttaatttgtt attgtgtata agtgttgaca agtgttcgag ggcattcgag ggcattcaga tccaccattt tactacaaaa gcaaaggagg gtttccaccat tactacaaaa gcaaaagagg	cttgtgggat cttgtgggat .1 MDFLNSSDQN LICSLAVTDF RYRAITDAVE STIYSTEGAF VSTSYVLEKS AFVICWLPFF	gaattcgggt gtgggtacat atctgctaca ctcaactacg taactctgga aaccaacctt ggaaaaaaac catactcgtc cctgatgtca gttaaccatc ttacctggac
	NM_000866	NP_000857	NM_000621
	131 5-HTIF Receptor	131 5-HTIF Receptor	132 5-HT2A Receptor
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	Homo sapiens
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	Homo sapiens .	Homo sapiens
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			MAENSKFFKK V	MAENSKFFKK HGIRNGINPA MYQSPMRLRS V		STIQSSSIIL LDTLLLTENE	LDTLLLTENE	GDKTEEQVSY	
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16	134	5-HT2C	NP_000859.1		FLVHLIGLLV	WQCDISVSPV	AAIVTDIENT	SDGGRFKFPD	GVQNWPALSI P	Ношо
		Receptor		VIIIIMTIGG	NILVIMAVSM	EKKLHNATNY	FLMSLAIADM	LVGLLVMPLS	LLAILYDYVW	sapiens
				PLPRYLCPVW	ISLDVLFSTA	SIMHLCAISL	DRYVAIRNPI	EHSRFNSRTK	AIMKIAIVWA	
				ISIGNSVPIP	VIGLRDEEKV	FUNNTTCVLN	DPNFVLIGSF	VAFFIPLTIM	VITYCLTIYV	
		•		LRROALMLLH	GHTEEPPGLS	LDFLKCCKRN	TAEEENSANP	NODONARRK	KKERRPRGTM	
				QAINNERKAS	KVLGIVFFVF	LIMWCPFFIT	NILSVLCEKS	CNOKIMEKIL	NVFVWIGYVC	
				SGINPLVYTL	FNKIYRRAFS	NYLRCNYKVE	KKPPVRQIPR	VAATALSGRE	LAVALYRHIN	
				EPVIEKASDN	<b>EPGIEMQVEN</b>	LELPVNPSSV	VSERISSV			
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		Receptor	ı	SLAFADLLVS	VLVMPFGAIE	LVQDIWIYGE	VFCLVRTSLD	VLLTTASIFH		sapiens
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				STYCVEMVNK	<b>PYAITCSVVA</b>	FYIPFLLMVL	AYYRIYVTAK	EHAHQIQMLQ	RAGASSESRP	
				QSADQHSTHR	MRTETKAAKT	LCIIMGCFCL	CWAPFFVTNI	VDPFIDYTVP	GOVWTAFLWL	
				GYINSGLNPF	LYAFLNKSFR	RAFLIILCCD	DERYRRPSIL	GQTVPCSTTT	INGSTHVLRD	
				AVECGGQWES	QCHPPATSPL					
19	138	5-HT6	NM_000871	cccgagagcg	cccattcacc	ccctcaccc		gttcccactt	acctccccgc gttcccactt ccccgcactc A	Ношо

sapiens	Homo sapiens
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Receptor	5-HT6 Receptor
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Homo sapiens	Homo sapiens	Homo
acagcagogg cogcecogac A ggooggggct gecogacttg cogcogacttg accatect getgagogag gecogacttg gecogacttg gecogacttg cogtoffcatc cogtoffct coggotgagag ggoogaact coggogacct coggotggc cogaagag caatgocct cacataccc cogtoffgct tetecogacgc cataccc cagtggcatt tatatccc cagtggcatt tatatccc cagtggcatt tatatccc ctgccaggaa gagtgctgc cagtggcatc ctctcagacgc cttcagaatggc atttctgtgggacctgaatggc cttcttcaa ccgggaacttgtgaatatcaaccg gaagtttgtgg atatcaaccg gaagtttgtg		agagectect etecetetgt A taateectgga getagegget teaggeages gggaagetetg aggagactatga egggageseggaggaggaggaggaggaggaggaggaggaggaggagga
atggacgtta cagaagtgg ggccccaggg gtgtgatct tcctgggatct tcctgggatct tcctgggatct atgattatct gctcaacg attaccaagg gagccaaac gaacagaaag tttacaagg cattttcc caattatag tttatatatg tttatatatg cagtaccga	LSPDGGADPV ITLLTIAGNC GHFFCNVFIA ASITLPPLFG AKHKFPGFPR IIVGAFTVCW	tctgaatccc cactggaagg gacagaacag agcgctgcgg gccctacggg cctgccggcc gtgcccagcc gcatcgaggt tgaaggtgaa
gg cggcgcgatg tc tttccttctg ga cccggtcgcg ag cactgggaaa gg cactgatcgtg tg cagcgtcac tt caccgatcgtg tt cagcgtcac tt catcgccatg tt catcgcatg tt catcgcatg tt catcgcag tg ctttggagag ct tttggagag tg gtactacgat tg gtactacgat gg ggtggagg gg gt gtactac tt ccctcgatg gg gt gac tt catcgcatg tt ccctcgatg gg gt gac tct cattagca tt ccctcgatg gg gt gac tct cctcgatg gg gt gac tct cctcgatg tg gac tct cctcgatg gg gg gg gg gg gg ct tag gg gg ct tag gg gg ct tag gg gg ct tag gg gg gg ct tag gg gg gg ct tag gg gg gg gg gg gg gg gg gg gg gg gg g		
ccatgggcag cggcacacgg ctctacgggc acctccgctc agccccgacg gtggcgccga gtgacagca gcccggcgc agacagtca actacggcag agacagtca actacggcag ctccgccagc cctccaacta gtggcggtca tgccttcgt accttttct gtaatgtct accttttct gtaatgtct accttttct gtaatgtct accttggcg a tgggaaatg ttgatcagca aggactttgg atgtccgtca tgctttca ttgatcagc tccagaagga atagtgaag ccttaccgt atagtgaag ccttaccgt ttcatctgg gcacttcctg atagtgaag acatccct atagtcagc agaactcct atagtcagc agaactcct atagtcagc actaccgt atagtgaag acatctcct atagtcagc agaactcct atagtcagca tgcttaccgt atagtcagca acatctcct atagaccacct atcgcagcct agaacacact accaaaga acctcctgg ctaggctag aaaactcct aggaccacct atcgcagcct aggaccacct atcgcagcct aggaccacct atcgcagacct		
NM_000872 ct	LG NP_000863.1 MM DA VS VS I YL I P	000074
5-HT7 Receptor	5-HT7 Receptor	Adenosine Al NM Receptor
21 139	22 139	23 272
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	Ното																																						
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	tgtgaacct AXIGIEVLIA	ccgtcggttg	gggagggcga	tgggggagcc	tctggggaag	caggggcttt	tgggggaagg	ccctggggtg	tgcctgggaa	ctgcttctgg	ccaccagete	ctccttcttg	gagtgagctt	aagggtaggt	gctagggtgc	aggaatcaag	gaggttgagg	cagccccagg	aaggtgcttg	ttcagggctg	ctagagggaa	acacctctqq	ggggaggete	gcccgctgtc	gaccccgcct	ccgctgccag	ctatgccttc	catccttacc	gctgcctttg	gaaggagctg	ccgcaagcag	gtgggtgctg	caagtgcgag	caatctgagt	catagccggc				
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	NP 000665.1																																						
	adcenosine Al NP 000665.1 MPPSISAFQA AYIGIEVLIA LVSVPGNVLV IWAVKVNQAL RDATFCFIVS LAVADVAVGA																																						

	88/448
sapiens	Homo sapiens
IMVACPVLIL TQSSILALLA IAVDRYLRVK IPLRYKMVVT TPMFGWNNLS AVERAWAANG SMGEPVIKCE FEKVISMEYM LEVFYLIRKQ INKKVSASSG DPQKYYGKEL KIAKSLALIL PSCHYPSILT YIAIFLTHGN SAMNPIVYAF RIQKFRVTFL FERPDD	cottogacta gatectett gaaaaagee teggagaetea gatectett gaaaaagee teggagaetea aggagetea geaatggaee gtgagetegg aggeceteeg aggecetet etggegeteg etgecetet etggegeteg etgecetet etggecete etggegegg aacagegge etggetegg eactgegge etggetegg etgetegge etgetegge etgetegge etggetegge etggetegg etggetegg etggetegg etggetegg etggetegg etggetegg gateaggge etggetegg etggetegg etggetegg gateaggge etggetegg etggetegg etggeteggg etggtggg etggtgggg etggtgggg etggtgggggggg
LVIPLAILIN IGPQTYFHTC IMVACP PRRAAVAIAG CWILSFVVGL TPMFGW VYFNFFVWVL PPLLIMVLIY LEVFYL FLFALSWLPL HINCITLEC ESCHKP KTWNDHFRCO PAPPIDEDI,P EFRPDIN	ccteaggae cctgagaec cctgagaec cctgagaec tccgtgaege cgtgtggae cacgttggae cgtgtggaea cggtacaat ccggtacaat gctgtcgtt ggagggaag tgtggtccc ccggtacaat gctgtcatg gatggagae tgtggtccc gctgtcatg gatggagae catcatcaac gctgtcatg gatggagaec tgtggtccc gctgtccaag catcatcaac gctgtccaag tgtggtccc gctgtccaag tgtggtccc gctgtccaag gatggagaec tgctgccaag tgtgctcaag gatggagaec catcatcaac gctgtccaag gatggagaec tgctgccaag gatggagaec ccgtatccg ccgtatccg ccgtatccg ccgttcctaa gagaaggagt tgcccaaga gatgtcctaa ccgttcctaa caaggaagca ccgaagaect ccgaagaect ccgaagaect ccgaagaect ccgaagaect ccaaggagaga gatgtcctaa agaaggagtc ccaaggagae ccaaggagaec tgcccaaga ccaaggagaec ccaagaec ccaaggaagaec ccaaggaagaec ccaaggaagaec ccaaggaagaec ccaaggaagaec ccaaggaagaec ccaaggaagaec ccaaggaagaec ccaaggaagaec ccaaggaagaec ccaaggaagaec ccaaggaagaec ccaaggaagaec ccaaggaagaec ccaaggaagaec ccaaggaagaec ccaaggaagaec ccaaggaagaec ccaaggaagaec ccaagaec ccaaggaagaec ccaaggaagaec ccaaggaagaec ccaaggaagaec ccaaggaagaec ccaaggaagaec ccaagaec ccaagaec ccaagaec ccaaggaagaec ccaagaec ccaaggaagaec ccaagaec
Receptor	AZa Receptor AZa Receptor

Н	saptens	Homo
Δ	ч	4
agcatgggcc tagcgcagag ttttttctga aaaaaaaaaa	AZIANOS LAT RYNGLVTGTR VVPMNYMVYE AAKSLAIIVG RIREFRQTER APHPERRPNG VS	accggagggg cagccgaga cgaccgtgg gcgccttcgg gcgccttcgg gtgtccctgg atcagcctgg atcagtcacgc actgtgtcc gctgtcacgc actgtgtcc tgcttgtga tgcttgtgg tgccttgtga tgccttgtga ctggtggct cagcggggaga agcctagct cagcggggaga cagcggggaga tgcttgtct cagcggggaga tgcttgtct cagcgatgt cagcgagggaga tgcttgtct cagcgagggaga tgcctcggtt cagcgaga aatggactg cagagaaacaa aatggactg tgccttgttt tgccttgttt tgccttgttt tgccttgttt tgccttgttt tgccttgttt
gcagtgccag atgtgctgag aagggaatgt caaatgaaaa TNYFVVSLAA		cggcgcctgg gtgctccgcc gcaggcggag ctcgcccggc ggagacacag gggcaacgtg ctacttcctg tgccatcacc cttcgtgctg atacttgctt gtggaacagt tgaaagctgc atatttcaat taagatcttc gaccaccctc gaccaccctc gaccaccctc gaccaccctc gaccaccctc gaccaccctc taagatcttc gggtaaaaat atatttcaat taagatcttc gaccaccctc gaccaccctc gaccaccctc cggtaaaaat agttgtcaat agttgtcaat agttgtcaat aatagtctta tacaaaatcca ctcacaagga aatagtctta tacaaaatcca ctcacaagga aatagtctta gggtaaaaat gggtaaaaat gggtaaaaat tacaaaatcca ttacaaagc ttacaaaagc ttacaaaaaaaaaa
ttgtaacaga ggccactggc tttccttcta taagcttgtc		agacgoggca cgagtgggtg ctcttggccg ctcagaagcg gcggctgccc ccatgctgct tttcggtggc cgccaccaa ccctcgcctg cagtcgacag cagtcgacag cagtcgacag cagtcgacag gaaccacgaa gccagctgg tgatctacat agccactcg tgatctacat agcagctacat agcagctacat agcagctca atgccaattc caggagaaga atgccaattc atgccaattc caggagaaga atgccaattc caggagaaga atgccaattc caggagaaga atgccaattc caggagaaga atgccaattc caggagaaga atgccaattc atgccaattc caggagaaga atgccaattc caggagaaga atgccaattc caggagaaga atgccaattc caggagaaga atgccaattc caggagaaga atgccaattc caggagaaga atgccaattc caggagaaga atgccaattc caggagaaga atgccaattc caggagaaga atgctacac atgcaactcac atgccaattc caggagaaga atagctacac atgcaacac atgcaactcac atgcaactcac atgcaactcac atgcaactcac atgcaactcacac atgcaactcacac atgcaactcacac atgcaactcacac atgcaactcacac atgcaactcacac atgcaactcacacac atgcaactcacacacacacacacacacacacacacacaca
ggatagggag ggggctggca tctaactgcc catcgtgtt	LIGNALLYCHA ACEVLVLTOS LGWNNCGOPK FLAARROLKO DCSHAPLWLM ARVLAAHGSD PDVELLSHEL	gccgccacca tgggctcggg tgggtccgc agcccgagg cgggtctcac gctggccggg accgcgcgc actctgcaga gggctgcctct ctggccgtgg ggattgactc cctgggatg gtcaccatga ataatgctgg ataatgctgg acctgggatg gagctgatgg acctgggatg gagctgatgg acctgggatg gagctgatgg accttttcc acttttcc ttctgcc ttctgcac attggaag gagctacac acttttcc acttttact attgtgaag attatttat tcaccac attgtgaag attgtgaag attgtgaag attgtgaag attgtgaag attgtgaag attgtgaag attgtgaag attgtgaag attgtgaag attgtgaag attgtgaag attgtgaag attgtgaag attgtgaag attgtgaag attgtgaag attgtgaag attgtgaaaaat
ctgggatcaa gggagaggtt agaggccttg aaacgagcca		ttagttatcc gcgcgaactt cgcgggccaa ccagcgcccca ggagctggtc caggggccca ggagctggtc cacggggaac tgactctac cttcagcctt taaacagaa tcagcacagaa tcagcacagaa tcagcacagaa tcagcgcact ccacctgctt tcagcgcact ccacctgctt tcagcgcact aaatggcatt gaaacaga taactgtgt taactggcact cacttccctg gaaacaga atctaggccat gaatgccaaga atctaggcca atctaggcac acttccctg gattgacaa atctaggcaa atctaggcaa atctaggcaa atctaggcaa
agtgacaaag caggtcccag ctacccagtg gataaaataa aaa mpTMGSSVYT	MEINGSSVII PFAITISTGF AKGIIAICWV NFFACVLVPL LFALCWLPLH KIIRSHVLRQ YALGLVSGGS	gggcaatttg ccccgccca ggcgctatgg tagggggcca acgtggccga ccgcggtggg ctgcggccga gcttctgcac agagctccat ccaccaacaa agtgtcttgc ccaccaacaa agtgtcttt gtgttctct gtgttctct gcaggcagct tccatgc gcaggcagct tccatgc tccatgc gcaggcac gcaggcac tccatgc gaggcac tccatga agaggcac tccatga tccatgc tccatga agaggcac tccatga tccatgc tccatga agaggcac agaggcac tccatga agaggcac tccatga agaggcac tccatga agaggcac tccatga agaggcac tccaag agaggcac tccaag agaggcac tccaag agaggcac tccaag agaggcac tccaag agaggcac tccaag agaggcac tccaag agaggcac agaggcac tccaag agaggcac tccaag agaggcac tccaag agaggcac tccaag agaggcac agaggcac agaggcac tccaag agaggcac agaggcac tccaag agaggcac tccaag agaggcac tccaag agaggcac tccaag agaggcac tccaag agaggcac tccaag agaggcac agaggcac tccaag agaggcac agaggcac tccaag agaggcac agaggac tccaag agaggcac agaggcac tccaag agaggcac agaggac agaggcac tccaag agaggcac agaggac tccaag agaggcac agaggac tccaag agaggac agaggac agaggac agaggac agaggac agaggac agaggac agaggac agaggac agaggac agaggac tccaag agaggac agaggac agaggac tccaagag agaggac ac agaggac aga
6.999000 AN	NF_000001	NM_000676
Adenosine	0 H	Adenosine A2b Receptor
273	2	274
. 6	0 N	72

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Homo sapiens	Homo sapiens
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AADVAVGLFA LRYKSLVTGT CLFENVVPMS HAAKSLAMIV AYRNRDFRYT	cgtgcaagaa ttttttgttc gcagaaagat ctggtccctg tcatggccca caaaagcca agcagcactt agtgggtgggg agggttcact tacagacaga ctcaacaaca accactaca agctgcatga agctgcatga agctgcattc tacatcattc ttcctcacct tacatcattc ttacatcattc tatgacaga gtctgccatca cttgtcctata agtctgccatca cttgtcctata agtctgccatca cttgtcctata agtctgccatca cttgtcctata agtctgccatca cttgtcctata agtctgccatca cttgtcctata agtctgccatca cttgtcctata agtctgccatca cttgtcctata agtctgccatca cttgtcctata agtctgccatca cttgtcctata agtctgccatca cttgtcctata agtctgccatca cttgtcctata agtctgccatca cttgtcctata agtctgccatca cttgtcctata agtctgccatca cttgtcctata agtctgccatca agtctgccatca cttgtcctata agtctgccatca cttgtcctata agtctgccatca cttgtcctata agtctgccatca cttgtcctata agtctgcctata agtctgccatca cttgtcctata agtctgccatca cttgtcctata agtctgccatca agtctgccatca cttgtcctata agtctgccatca agtctgccatca agtctgccatca agtctgccatca agtctgccatca agtctgccatca agtctgccatca agtctgccatca ccattgtcctat ttgcctagttcat ttcattcat
PTNYFLVSLA VDRYLAICVP TTNESCCLVK HSRTTLQREI ANSVVNPIVY	agegteaact ccaaagtetc tgctaagetg gcactgtcct tctatgccac ctgtacttcc tgatggaact aactaagag tctaaggag tctaaggag gggaatttta gggaaattttc gggaaattttc gggaaattttc gggaaattttc ggtaaattttc ggtaaattttc ggtaaattttc ggtaaattttc ggtaaattttc ggtaaattttc ggtaaattttc ggtaaattttc ggtaaattttc ggtaaattttc ggtaaattttc ggtacatcttt aggtgcatttt ggtacacacag ccctatcgtc attcctggt attcctggt ggtaccacag ccctatcgtc ggtacacacag ccctatcgtc ggtacacacag ccctatcgtc attcctggt ggtaccacag ccctatcgtc ggtaccacag ccctatcgtc ggtaccacag ccctatcgtc ggtaccacag ccctatcgtc attcctggt ggtaccacag ccctatcgtc attcctgtc attcctggt ggtaccacag ccctatcgtc attgctcttc attgagggc cctatcgtc agacttttt ggtaccacag ccctatcgtc agactttttt ggtaccacag ccctatcgtc agacttgtttt ggtaccacag ccctatcgtc agactttttt ggtaccacag ccctatcgtc agacttgtttt ggtaccacag ccctatcgtc agactttttt aggtaccacag ccctatcgtc agactttttt aggtaccacag ccctatcgtc agacttttttt aggtaccacag ccctatcgtc agacttttttt aggtaccacag ccctatcgtc agacttttttt aggtaccacag ccctatcgtc agacttttttt aggtaccacag ccctatcgtc agactttttttt aggtaccacag cctatcgtc agacttttttt aggtacacacag ccctatcgtc agactttttttttt
AVGTANTLQT SSIFSLLAVA TNNCTEPWDG RQLQRTELMD AMNMAILLSH GL	tgctcagcaa gaggtctgca acctgatcttt tcgagccttc ttgcttatct ttgcttatct ctgtttgggg agcattcggg agagctaggc tccctggga acatcaccat acatcaccat acgtcggtca acgtcagata acgctcagata acgctcagata acgctcagata ccatacatggt accatgatgaa tcaacaaaca tcaacaaaca tcaacaaaca tcaacaaaca
SVAGNVLVCA LACFVLVLTQ FLGWNSKDSA IYIKIFLVAC PAQGKNKPKW QAGVQPALGV	
VALELVIAAL FCTDFYGCLF VLAFGIGLTP VLPPLLIMLV HAVNCVTLFQ CQADVKSGNG	
MLLETQDALY IPFALTISLG RARGVIAVLW YMVYFNFFC GIFALCWLPV FHKIISRYLL	atctttgctg cttagcagga ctctgcttct tgcatagtca aatgaatgaa tcttctgctc tctcacttcc aaaagctgca tcagatcac gcaccactggc ccatcactt tcatgccttt tcatgccttt tcatgccttt tgaagaatatg ccaccacctt ggaagaatatg ccaccacttt ggaagaatatg ccatgtttcat ggaagaatatg ctttatcatt agttcaagac ctttatctat agttcaagac ctttatctat agtcaagga actcgttc ggaccaaga cctttatctat aaataaagaa cctttatctat acatgggcat accatgttca ggaacaaact agtccaaga cctttatctat acatgggcat accatgggcat accatgggcat accatgggcat accatgggcat accatgggcat accaagaga cctttatctat acatgggcat accaagaga cctctgattc accaagaga cctctgattc accaagaga acctcgattc
NP_000667.1	NM_000677
Adenosine A2b Receptor	Adenosine A3 Receptor
274	275

	, Homo sapiens	Номо	sapiens		Homo sapiens	Homo sapiens
tgttgggaac tggatgtttt	IVSLALADIA P RVKLTVRYKR	VMKMLIMVIE SLFLVLFLFA ETYLLILKAC taattccgac A		graceacage ctgcacgggg cttcacgtcg cctgctggct ggccatcaca tcatgtcctc cttccaggtg cttccggagc	KNKNLQAPNY P VLSLLGSIFS HVPTVITETS CWAPEVLHVL IFCSRYW	cgttgagatg A cagcgcaggg ggagggcccg cgcaggcagc cgtgggcgtc cgttgggcgtc cctctcagtg ggccgtggcc tctgggcttc tctgggcttc
gcctagaaga tgtt aattcacctg tgga		VIFLSCOFVS VMAW FYGREFKTAK SLFI VYAYKIKKFK ETYI Cagcaagaaa taat		acycacuycy yeard tetgyacytt etgo: caytyateac etto: tycacatytt ecty: acatyaaayy yyeo: acatytett etto: teatatatye etto: teatatatye etto:		gacggccgcg cgti gcccggacag cag cggccccctc ggaa gcgtggtggg cgc cggtcgtggg cgti tgcttgtcat ccti tcgtgaacct ccti tcgtgaacct tcti tcgtgaaggt tcti tcgtgaaggt tcti tcgtgaaggt tcti
aggat gccta tgctg aatto		•			FFTISIVGVL ENLINYLKPRGSFET TADD: LTVIWTFCTG TGITN PRANWKGALT LTIL: IDPFIYAFRS PELRI	cccggccacc gacga gagggaccc gccc gcgggcggcg cggc ggcggcggcg cggg gcgggagcg cggg gtgagcgcg aggg gcaggtaacc tgct aactattca tcgt ttctcggcca ccat
tgct ctcggaggat gact taaactgctg		EGWN MKLISEIHRN KLSL NLSNSKETGA IGILL SHANSMANPI Laaac atcaacaaca		• •		
gcag agaacctgct gttt aagggggact		VSFL VGLIPMEGWN YLDI FYIIRNKLSL GEVP QLVLYMGILL SE actc gtatgaaaac		egga cogctacate gcac tgtggtggtg tgat cttctcccat tggt cttcatcctg agat ctccacctc gggt cttcatcttc caag taacccctac tgtg caatgccgtc		ttct gtgcccccgg tgag cgtcagtttc gcgg gggcgcgggc gctc cgcgggggag tcgg gggactggtg tcct tatggccgtg tcct tatggccgtg tgca gaccgtcacc ccac cgtactgcc
		WLA LGLCWLVSFL TPL VVMCAIYLDI HIN CIIYFNGEVP SSLD TSIEKNSE FACA ttatcaactc		liga tegergegga teca tgegeegeac itea ceatggtgat coge tgatgetggt caca ceaggaagat itee tgeteggggt feat tetgeecaag itgt tgateatgtg		agge egetegttet aggg atctectgag igeg egggeggegg ggea gegtgeeggg gaea aceggagete iegg eggeegtegg gaag etteateet ace geeacetgea tge tgagegeeac
gccattgtgg agaagaaata		VITHRRIWLA SFLTWIFIPL LSWLPLSIIN VVCHPSDSLD atgaagcaca		ctgictgiga atcgigacca actggcatca ctgitcccaca ctgaccatcc ttgatgacat aacggcatgt	•	tectgecgge actttecgeg ggetceageg ggeggtgggeg ggeggtgggeg gaegggeaeg ttectggeae geetgeae gaectgeae gaectgeae
	3 NP_000668.	n NM 000529			n NP_000520.1	nm_000678
	Adenosine A3 Receptor	Melanocortin	Receptor (adrenocorti cotropic hormone)		Melanocortin 2 Receptor (adrenocorti cotropic hormone) (MC2R)	Alpha 1d- adrenoceptor
	275	309			306	376
	30	31	4		32	e e

		921448		
		į	sapiens	Homo sapiens
cagccatcat gaccgagcgc aaggcggccg ccatcctggc cctgctctgg tggtggtgtc cgtaggggct ggaaggagcc ctgctcttgg tctgcgggtat caccgaggagc ctgcttctc ctccgtgtgcccct tctgcgggtat caccgaggag gcggggtacq ctgtcttctc ctccgtgtgc tgcccatggc gtcatgtact gccgcgtgta cgtggtcgcg gcacgaggcg gcatcgaggcg gcatcgaggcg gcatcgagggcagaggcaacq tcgcaggggg gcatcgagggg gcatccactg tcgcgggggg gcacggggg gcacgggaggaggggagg	ggcgccgccg ccttcttgg cgtgtctacg gccaccactg gcgggcctcc tgcgccagga ctgcgccccg agttcgggcg acgcgcccc cggagcgccg ccgcaccagac ccgaacccc caggcacccc cgagatgcag ccagccgtcg aaagccaccc agcgccttcc gcgagtggag gctgctgggg gaccaccacgac ccagctgcg gccaaagtct ccagcctgtc gcacaagatc gcgcgcagcg gccaaagtct ccagcctgtc gcacaagatc gcgcgcaacag cggtgcgccc agcgctcaga ggtggaggct gcgtcccaca cgaggtggcc gagggcgcca cctgccaga ctacgaattg	ggagaccgat atttaaggac cccagagcta ggccgcggaggggggggaccag agaggcgggc tggtgttcta agagcccccg actgatcagg gcagctgctc tgtgacatcc ctgaggaact gccttgaaa ggtgaaaagt agtggggccc ctgatggactctttagaaagt agtggggccc ctgctggacatctctagaactctctagacatcccatgccc catcctccat gccttgaacc ctgagtagac	FEGEREDISSA GESSAGGGGG SAGGAARSEG FAVGGVFGGA GGGGGVVGAG FEGERGAGGG VNGTAACGG VSAQGVGG VELAAFILMA VAGNLIVILS TNYFIVNLAV ADLLLSATVL PFSATMEVLG FWAFGRAFCD VWAAVDVLCC SVDRYVGVRH SLKYPAIMTE RKAAAILALL WVVALVVSVG PLLGWKEPVP EAGYAVFSSV CSFYLPMAVI VVMYCRVYVV ARSTTRSLEA GVKRERGKAS AATGADGAHG MRSAKGHTFR SSLSVRLLKF SREKKAAKTL AIVVGVFVLC GSLFPQLKPS GGVFKVIFWL GYFNSCVNPL IYPCSSREFK RAFLRLLRCQ WRVYGHWWRA STSGLRQDCA PSSGDAPPGA PLALTALPDP DPEPPGTPEM PSAFREWRLL GPFRRPTYQL RAKVSSLSHK IRAGGAQRSE AACAQRSEVE AEGATCQAYE LADYSNLRET DI	
ctcaagtacc gtcgtagccc gacgagcgct tccttctacc cgcagcacca gtggtgctgc cgcagcgcca cgtgagaaga ttccctttct ggcgtcttca	cgtcgtcgcc accagcggcc ctggccctca gctccggtcg ccgttccgga cgcgccggagg		MIFAULLS VS SGEDNRSSAG VACNRHLQTV TASILSLCTI PDERFCGITE EVVLRIHCRG WFPFFFVLPL QARVASRRRPL AVSLGVPHEV	
			7. 600 600 600 600 600 600 600 600 600 60	NM_000679
		,	Alpna 1a- adrenoceptor	Alpha 1b- adrenoceptor
		, ,	200	. 377
		7	<b>"</b>	35

	Homo sapiens	Homo sapiens
aac cggcacctgc ggacgcccac caactacttc ctg ttgagcttca ccgtcctgcc cttctcagcg ctg gggcgatct tctgtgacat ctgggcagc ctg ttgagcctgt gcgccatctc catcgatcgc tat ctgagcctgt gcgccatctc catcgatcgc tat ccacgctgg tcaccggag gaaggccatc tcc accgtcatct ccatcgggc tctctttggg aag gagtgcggg tcaccgaaga accttctat tac atccctctgg cggtcattct agtcatgtac acc accaagaacc tagaggcagg agtcatgtac tac accaagaacc tagaggcagg agtcatgtac cac aagacgttgg gcattgtggt cggtaatgttc gct aagacgttgg gcattgtggt cggtaatgttc ggt ttctggctgg gctacttcaa aagacgttcaagc gcgccttcgt gcgccttcgt ggg gctacttcca ggg gagccgcc gcg cgacgccgc gcg cgacgccgc gcg cgacgccgc gcg cgacgccgc	ctgagcagca gccagcaga ggcgcaca cgccagtcga ctgagcctga cgccagtcga ttcaccttca agctcctgac tgaggctgc aggccgcgc ccctggcg aggcgcagtt aacatcgtgg ggggga TSSNSTLPQL DITRAISVGL DLLLSFTVLP FSAALEVLGY LQYPTLVTRR KAILALLSVW SFYIPLAVIL WMYCRVYIVA KGHNPRSSIA VKLFKFSREK KVVFWLGTFN SCLNPIIYPC	KAP GALLSLPAPE PPGRRGRHDS GPLFTFKLLT GFK SNMPLAPGOF aat cttccccag ccaggacgaa taagacagcg A aat tgcatgttgc aaggagtctc ctggatcttc ccg ggtcccgggc taggccagcc cggcaggtgg cct ggccatgttt ttaatgccct gccccttcat gcc agggttgttt cccacccgcg cgcgcgctct gct ccctccagcc gagacctttt gattcccggc cgg gaggtggcc tggacagccg gacctcgcc ccc gggaaatgct tccgacagcc ccaactgcac
atcctagtca tcttgtctgt ggcctgcaac attgtcaacc tggccatggc ggacctgctg gcctagagg tgctcggcta ctgggtgctg gtggatgtc tggctgcac agcgtccatt tacatcgggg tgcgtcactc tctgcagtat ttggcgctgc tcagtgtctg ggtcttgtcc tggaaggagc cggcacccaa cgatgacaag gcctttct cttcttgg ctcttctac tgcggttct atatagtggc caagagaacc gagatgtcca actccaagga gctgaccctg acctttagca gtaccaagga gctgaccctg acctttagtct cagaggaaaa gaaagcagct tttaagttct caagggaaaa gaaagcagct atcttgtgct agctaccctt cttcatcgct aagcccccg acgccgtgtt caaggtggtg aaccccatca ctacccatg ctccagcaag gggtgccag tgcacctt ctcagcaagg gggtgccag ctccagcaag gggtgccag ctccagcaag gggtgccagc ctcagccaag accccatca ctacccatca ctcagcaag gggtgccaag ccaccatca ctacccatca ctcagcaag gggtgccaag ccaccacca cctaccacca ctacagcaag	aggactede tggaegaeag geetegeega geeeggeta tteecegagt ggaaggete egeegeggee geeaegaete ageceegga eegaegeg aaeggeage eggetteaa egtgegeage tteettee MNPDLDTGHN TSAPAHWGEL VGNILVILSV ACNRHIRTPT WAAVDVLCCT ASILSLCAIS LLGWKEPAPN DDKECGVTEE VMKEMSNSKE ITLRIHSKNF GMFILCWLPF FIALPIGSLF RIGCQCRGR GRRRRRRRR	IPSASPSPGY IGRGAPPPVE LCAFPEWKAP EPESPCTDGG ASNGGCEAAA DVANGQPGFK gaattccgaa tcatgtgcag aatgctgaat cggaaaagca gattctcgta attctggaat gcacccagct tcgggtaggg agggagtccg agaggtccc cggcagcccc gcgcagcccc gtggccttct gagggttccc agggctggcc caccccagc caaacccacc tggcagggct tcccgggct ccgcctccgc gccagcgcggc ggccccggct cggcctccgc gcagcccggg
	377 Alpha lb- NP_000670.1 adrenoceptor	379 Alpha 1c- NM_000680 adrenoceptor
	36 36	37

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	g cctgtcaccg	g acctcctgct	t gggccttcgg	g cgtccatcat	c tgcgctaccc	g cactctcct	g acgagaccat	t ccttctacct	a agagggagag	g tgacgctccg	a agaccaagac	a aaacgctggg	a tgcccattgg		g agttcaaaaa	t ccaaacatgc		-	g tgtccaaaga	ig tetgetgetg	a ttaaggtcca	g cagaggaaag	t tcttggagga:	it agacccaact				c tatttcttga	t tgacatttat:	d VACHRHIHGV P	TASTMGLCII			'L VMPIGSFEPD	Q SSKHALGYTL	U TVSKDQSSCT		g cggctcctgg A	
ctcggggtga	ctctccgtag	gcggtggccg	ctaggctact	tgctgcaccg	agctacccgc	tgcgtctggg	gcccccgagg	gcgctgggct	gtggtggcca	tcggagcaag	gccagcgcca	aaagcggcca	ttcttagtca	aaaatagtat	tccagccaag	aagcagtctt	gggcaacaca	tccaagacgg		tttttggagg	gttccaacca	aggaaagatg	ggccagctct	ggtgggtggt	ctcacaacca	tggtcactct			cagccacatt	VICATIVITY				FVLCWLPFFL	LRIQCLRRKQ		ENGEEV	gcctccgtcg	
ggccattctg	cctagtgatc	cgtcaacctg	cttcgaggtc	ggatgtgctg	catcggcgtg	ggctctgctc	gaggcagccg	gctcttctca	ccgcgtctac	caagtcggac	cagcgggatg	ccgggagaag	gctgccttt	aacagttttt	atacccatgo	tctccgcaga	ggccgtggaa	ctacaggatc	tggatctgcc	aagtaaaagc	gaaccatcaa	agtctaggac	cttctcggaa	ctgggaatgg	gggagggtgt	aatgctttct	catgcacaat	acacactcta	aacctactga	24.11.55.117	YWAFGRVFCN	WALSLVISIG	AKRESRGLKS	AKTLGIVVGC	QEFKKAFQNV	TDGVCEWKFF	TIKVHTISLS	gagaaccct ctgaggacgg	
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	ttcggggtgc 1	tcagtcacgc a	gtgctgccct	tgcaacatct	atcatctcca	acccagagga	attggaccc		atcatcctgg	aagtctggcc	aaaaacgccc	gtgaggctcc		cctgatttca	agctgcatca	aatgtcttga		gtgggatcaa	ttttctctt	tgtaccacag	tcaacccca	ctcagtgaga	ttaggtaccc	ccaatcaaag		aacagcattt			gggattttat	CSNCTOPDAD			GSFYLPLAII	AKTKTHFSVR	VEWLGYLNSC	HKDMVRI PVG	EVCCCVGPST	cccaccaggc qttcacctgc	
	cctcattctt 1		cacctccacg	cagggtette 1	gggcctctgc a	aaccatcgtc a	ggtcatatcc	ctgccagatc ;	gcctctggcc		catccatcgg	gcacttctca		gtetttette	atatctaaac	ggcctttcag		gegeateeec	tgaatggaaa	ccaatcctcc	tgtagggccc	caccatctcc	gggaataatc			aatgatacgg				gccggaattc MVFLSGNASD				APAGGSGMAS	FKPSETVFKI		TARVRSKSFL	gcgctcggcg agagctgatc	
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	Homo sapiens	Homo sapiens
ctagccctgg ctaattccc ttccattcc taagggcagc cctgcctgc ctcccatc cacacatggg gcccccatat ctcttggcct agagatgcct tccaggcaga cacagctgtc gcctttctgg gtgttatgaa gtcccttat tttcctttggc ctaacagcat aattgccttt tgacataagta aatgagcctt tctgcctcac tgatgcactg tttgccccag taactccatt ccctccaggg ccactgcttg aagaagaata ccctccaggg ccactgcttg aagaagaata ccctcctgcc ccgaaagtgc tgactatggg aaggagtgga aattatgtgg aagaagcaa tgaaaagaca aatgggcctg ccaaactgta aaaatgttgt cctttccccc ctccgtgctt gccaaagtca ggggaggagg gcaagaactt agacagagac aattgagg ctgacattt atgatgccaaagtca tgacaattgta atgttgctaa tgacagtgga ttttttttta atgattgctaa tgacagtgga ttttttttta	QVTLTLVCLA GLLMLLTVFG NVLVIIAVFT P LANEVMGYWY FGKTWCEIYL ALDVLFCTSS KAIIITCWVI SAVISFPPLI SIEKKGGGGG IMILVYVRIY QIAKRRTRVP PSRRGPDAVA TQLNGAPGEP APAGPRDTDA LDLEESSSD SLRGAGRGRR GSGRRLQGRG RSASGLPRRR FFTYTLTAVG CSVPRTLFKF FFWFGYCNSS	gccacagcgg ccatagcggc ggccatcacc A gctctggtca tcctggctgt gttgaccagc ctggtgtcgc tggccgccgc cgacatcctg gccaacgagc tgctgggcta ctggtacttc ctcgacgtgc tcttctgcac ctcgtccatc tactgggcgc tcttctgcac ctcgtccatc tactgggcgcg tgagccgcgc gctggagtac tgcatcatcc tcactgtgtg gctcatcgcc aaggggcgacc tggcctccag gccgggggggggg
ggttaatgga tgggggttac ctctttttga agaaaaatgc atatacacta tttttgatag gttgaaaccc tggccttggg caagcccctt tgcaatgcaa tcaccagcaa ctggtgactg aaaagatttc tgtccatttt atatatgat ggtggatcaa tgtataaagc cattatctc ctttccagtg ttccctctc tatctt@tat gtctgtgtgc agctgctgtt tttagactcc tttgcccaag gtaaacagtt cccaagagt gttaggtatc gatcatttc tacatgtttt agaaaaacta atgtcagcac tttacagatc aaatgtgaaa	ASWNGTEAPG GGARATPYSL FLVSLASADI LVATLVIPFS RYWSITQAIE YNLKRTPRRI NDQKWYVISS CIGSFFAPCL NGLGPERSAG PGGAEAEPLP PERGPRGKGK ARASQVKPGD RFTFVLAVVI GVFVVCWFPF HDFRRAFKKI LCRGDRKRIV	ctccgtgcag cttcggcaac gaacctgttc tttctcgctg gtacctggcg cctgaccgc cctcatctaag cctcatctaag cctcatctaag cctagatcctt caggaccaag ggctttggcc cggacactcg cggacactcg cggacactcg
	Alpha 2a- AAA51664.1 MG adrenoceptor SR IV PQ PQ AP	Alpha 2b- NM_000682 at adrenoceptor to ago go g
	387	388

	Ното
cagtgccagt gtctccggcc gggtgtgtggc cacctacdt ggcagtggtg cacctacgt gcgcattgt tggcgttttt gcgctactg cacacagca tcggctactg cacacagca tcggttactg cacacagcta gggtgtgtgct ccggaggatc tgcgtgccc ttgggagggt ggggtggttc ccggagggt gaggaacccct tgggagggt ccttgccggc ttagctgtgg gaggtggttc aaatcctctg aaggaacccct tgggagggt ccttgccggc ttagctgtgg gaggtggttc aaatcctctg aaggaacccc atgctctcca cttgcgggtggt cacttgcttg agagcacgga gccagccttc aacgaagccc atgctctcca cttgggggtg gcatcgtctc ttctttgaa agccagaaca ttatggggtg gcatcgtctc ttctttgaa agccagaaca cttgctgca agtgacccg tggagaaca tagagaacca tctgttagaa ggttctctgt ggttctccga tggttgaacca ccagcaaca ccagcaaca aaaatgggc tggttctccc tggaaacca ccagcaaca ccaccggcaaca tgtctaagat ggttctcagt tcccttggaa tggtctcaga tggagaaca ccaccccaa ttatcggcct tcctttgaa ggttctcagt tcccttgaa tggcaagac cccagcaca cccagccacc ccagccacc ccagccacc cccagccacc ccagccacc cccagccacc cccagccac	ALVÍLAVLTS RSLRAPQNLF LVSLAAADIL P
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a ggaagagtgt a gagaagagtgt a gagacagcca b cttcttcacc c cttcttcac c catcttcac a gacggcctg a acctgcttc a gaccgcctg c acctgagga c tccttgagg c ttcttgagg c ttcttgagg c ttcttgagg c ttcttgagg c ttcttgagg d gcaggcgctg d gcaggcgctg g gcagacatag g gcaccccc c tggtctctgg g gcacccctc t gctgctgggg a gctgctgggg a gctgctggggg a gctgctggggg a gctgcaggcc c tggtgaggcc c tggtgagggg a gtggggggc a gtgaggggc c ttgagggggc c ttgaggaggc c tggtgggggc c ttgagggggc c ttgagggggc a tttgaggaggg a tttgagaaggg c ttgaggaaggg c ttgaggaaggg c ttgaggaaggg c ttgaggaaggg c ttgaggaaggg c ttgaggaaggg c ttgagaaggg c ttgagaaggg c ttgagaaggg c ttgagaaggg c ttgagaaggg c ttgagaaggg c ttgagaaggg c ttgagaaggg c ttgagaaggg c tggacaggcc c tggacaggaaggg c tggacaggcc c tggacaggaaggg c tggacaggcc c tggacaggaaggg c ttgagaaggg c tggacaggcag	
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gaagaggagg tcagcttgca ggccaggtgc gcgcaggtgc tgcaaggtgc ctgaaccctg ctgaaccctg ctgaaccctg ggtgcggtgg ggctttctgc gggccatttccc gaccaatgtc tgggacccctt tgggacccctt tgggacccctt tgggacccctt tgggaccctc atgggaggg ttttgttctg aggctttgca ttttgttctg agacatgtc gacagatcc cacttttccc aggacatgtc ttttgttctg agcttcccaa gacagatcc caatggtga ttttagtggc agctccccaa agactgatcc caatgctgat aacctgatcc caatgctgat aactgatgat aactgatgat aactgatgat tgggagggaggga agctccccaa agggcccccaa gacaggtggc agctccccaa agggcccccaa agggcgccccaa agctgatgat tttagtggt agctccccaa agctgatgat aactgatgat ttgcctgtgat ttgcctgtga	NP_000673.1 MDHQDPYSVQ
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LDVLFCTSSI KGDQGPQPRG GGPGQGESKQ PPSWAALPNS QGSRVLATLR YSLGAICPKH	ccgagcgcgc gaccaggcgc ccgcgcgccc cactcgcgcc cgggcggcgc cgggccggc cggggccgc gggggacggc cggggccgc agccgcgtcg ggggagccc agccgcgtcg ggggagcc gccgacggcg gcctcggggg gcctcgggcg atcgcctgc atcgcctgc atcgcctgc atcgcctgc atcgcctgc atcgcctgc gcctcgggcg accgaggcg gcctcgggcg gccgaggcg gcctcggc gccgaggcg gccgaggcg gccgaggcg gccgaggcg gccgaggcg gccgaggcg gccgaggcg gccgaggcg gccgaggcg gccgaggcg gccgaggcg gccgaggcg gccgaggcg gccgaggcg gccgaggcg gccgaggcg gccgaggcg gccgaggcg gccgagggcg gccgagggcg gccgagggcg gccgagggcg gccgagggg gccgacggcg gccgagggg gccgacggcg gccgcacggcg gccgcacggcg gccgacggcg gccgcacggcg gccgcacggcg gccgcacggcg gccgcacggcg gccgcacggcg gccgcacggcg gccgcacggcg gccgcacggcg gccgcacgcg gccgcacggcg gccgcacgcg gccgcacgcg gccgcacggcg gccgcacggcg gccgcacggcg gccgcacggcg gccgcacgcg gccgacggcg gccgcacgcg gccgacggcg gccgcacgcg gccgcacggcg gccgcacggcg gccgcacgcg gccgacggcg gccgcacgcg gccgacggcg gccgcacgcg gccgacggcg gccgcacgcg gccgacggcg gccgcacgcg gccg gccgacgcg gccgcacgcg gccgacgcg gccgcacgcg gccgcacgcg gccgcacgcg gccgcacgcg gccg gccgacgcg gcc gccg gcc gcc gcc gcc gccc gcc gcc gcc gcc gcc gcc gcc gcc gcc gcc gcc gcc gcc gcc gcc gcc
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•	Homo sapiens	Homo sapiens
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VAP EAWDLLHRVL	GL PEWAENIWNO	20R RRQARVICVI	ILG FLLPLAAIVF	FR FLEFLFQVQA	KQC TPKSLAPISS	ctt ctgtctgttc	aat gtcaccttgc	ytg gagtggctgg	stg gccaccctag	acg gtggcagaga	stg cecttetggg	tgc cgcgtggtga	ctg gtgagcatcg	ggc gtgcgctggg	tca cccatgctgg	gct tgtgtcatca	gtc gtgggcttcc	gtg ctgcggaaca	gtg ctagtcctgg	acc ttcctggata	atc gatgtaatca	ctg gtgtacgtga	gtg tgccagaaag	ctg cggacctcca		gct tttcagcatg	gtt gatgtctccg		tta ctgttcttat		cag caagacaact	gca caagtgagtt	att tcttgcatta		gca catattgagc	gag aaggagccat				gta taaagtactt
FP QNATACDNAP		LV HPMASGRQQR	HF ARIVELNILG	FL VCWAPYHFFA	FR TKVWELYKQC	at atcaatgttt	ga catgctcaat	tg cccccaagtg	ct gttcgtgctg	ag cagctgcacg	gc ctgcgggctg	ga gacgctctgc	tt cctgatgctg	cg gatgcgcggc	ct cctgagctca	aa cgtcaccgct		at catgcaggtg	ag ggccacggtg	ca gatcagcacc		ct caacccactg	ta ccagggagtg	at gggcacactg	gc agggagcaga	gg gacagttgct	gg gaaatgagtt		ac aacagcatta		tc cctgcccag	tg gctgagtgca	tg aaggacaatt	gg agaccaggat	at ccaataagca	cc caagaaagag				ca gtaacaggta
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MASSWPPLEL	VFLLPRRQLN	LFISIFLVVA	VPDLNITACI	RGPKDSKTTA	AFTNSSLNPV	atgttctctc	acggcctctt	acctttgccc	cccccttcc	gtcttctgcc	gcagcagacc	ttcgactggc	ctgtacagca	aaaaccatgt	atctgggggt	tacagcgatg	gaagtgttca	accttctgca	gagatccaga	atctgctggc	ctctccagct	gcctacagca	aagaagtctt	attcagatgg	cacaaactgc	aatttgtgta	acatctatgc	tcctgccctg	gccaaggact	gcctgctcct	cctcccgtgt	catccagctt	tctattcagc	ggtccctgat	ggtctgtgcc	tgagcactgt	aagactcaag	cgagcagggt	ccaataacta	cgttgtgagg
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gtttactata tgggagccgg ccttccacct ggagagaagg tcggtcttgc gggggagaagg aatggcaatg aatggcaatg aatatttatta cctggaggggc cctggaggggc aacctggaggg aacctggagg gaacctggaa gaacctggaa gaacctggaa gaacctggaa aacaaaagcgt ccactccct aaccatttag aaaaaaaag ggtctgaggg tgatcgaggg tgatcgaggg tgatcgaggg tgatcgagga tgataaaaaa	TFAGSKCPQV AADLILACGL KTMSMGRMRG EVFTNMLLNV ICWLPFQIST KKSWEVYQGV	ggcccagccc gctcgtcctg cgcggccacc cgccagcgaa ggcgctcatc
	VTLOGPTING VAEIYIGNIA VSIDRYLALV CVISYPSLIW LVLVVLLLFI VYVIVGKRFR Q	ccccaaccac gcgcgggggt tccccgacgg tgctgcctcc gtctgctgat ccatcgccaa
	TASFSADMLN VFCLHKSSCT LYSSICFLML XSDEGHNVTA EIQTERRATV AYSNSCLNPL HKLQDWAGSR	ctggggtgtt ctcggcatgg gccgcaccgc cccgcctcgt gcggcatgg gtgatcgtgg
	LSVREDSVPT ATLENIFVLS RVVNAIISMN PMLVFRTMKE LRNNEMQKFK DVITQIASFM RTSISVERQI	gcccgggctt gcctccgcag cctgtcgtcg cgcgtcgccg gcagtggaca caatgtgctg
	MESPWKISME PPFLWVLFVL FDWLFGETLC IWGCTLLLSS TFCTMQIMQV LSSCQDERII IQMENSMGTL	tgctacccgc cccgcccccg agcccggtaa tgctggtgcc cgctgtctca tcgtggcggg
	NP_000614.1	NM_000684
	Bradykinin B2 Receptor	Beta-l adrenoceptor
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ggtcatgggg gtacggctcc ctaccagagc ctagccctg ggcgcgccctg gcgggtgttc catcgcccgg gcgggtgttc cctcggcggc gcgcccgga tgcgggtaag gctgggcatc ggggtaaggcc ggggtaaggcc		RHATHGDRPR SSLDEPCRPG aggcaccgcg ccacaccaca cgtgggcaacc accacgacgt ctctcatcgt tcgagcgtct tcgagcgtct tcatgggcct tcatgggcct tcatggacct
		LCCARRAARR CNGGAAADSD tygaactggc cccaccacac agagccccgc ctgcgcgcca catgcgccgg atcgtcatgt atcgtcatgt atcgtcaagt attgccaagt attgccaagt attgccaagt
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cttcatcatg ggccaccatc ctcagtggac ccgctacctc gcgggggcctc catgcactgg ctgcgacttc gcccctgtgc gaagaagatc ctcgccctcg ctcgccctcg ctcgccctcg cgccctacgc ctcgcctacgc ctgcctacgc ctgcctacgc	ggcccggccc cgtcggggcc ggcgcggacc caaggtgtag agatctgtgt atcatccgag gatgggagag sepGNLSSAA LIVAGNVLVI CELWTSVDVL FLPILMHWWR AQKQVKKIDS	AFNPIIYCRS DDDDVVGATP ggcttcttca ctgagtgtgc ggcgtccgct tqctggcacc tgctggcacc tgctggcacc tgctggcacc tgctggcacc tgctggcacc tgctggcacc ccgtccccatat
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	NP_000675.1	NM_000024
	Beta~1 adrenoceptor	Beta-2 adrenoceptor
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	20	51

103/448 tggatatcac ggaagacttt ttgtaaaaat ttcctctttg ctccttcttg ctgcttgaag ctgctggctg gtcttcttg ccccccaac ttaaqctqta tgaggattít ctatgccaat catcgtgtcc ggaggccaaa ccttagccag taaggaagtt tatctactgc gaattgtagt cttccaagtt ctttcaccct acctcatccg gcctgcgcag tcccaggcac cacaagggag aagaccccc tagaataaaa ttttatttt tacagttcag agaggacctg tattaggggt cccttggact caggccttac gggtcttca atgtccagaa gggagcagag ccatcaactg ttgcctcttc tcaatccct ggccgcttcc atcatgggca gtaataaact cttctgcctt ctttagtcct gtctactcca ctccgcagat atccaggata gagcttctgt tgtgaagacc aacattgatt tctactttta ttgttatttg actattcaag tggattgtgt caccaggaag gcctatgcca aattctggtt ggcaacacag ccttcctaca taaattggat aggctatgtc gagtgattat tatctacctc aggagattt catggtcttc ggggcatgga gttaggcatc tgtgcatgtg aagcagttt taacttgagg gtctaaagag tctgatggtg ccgggccacc cacgaaccaa caaatctgag tgccttccag ctccagcaac taaactgctg gcctagcgat gaagggcatc ccctcaagac tcgttaacat atttcaggat agaaagaaaa gtaagtttat ctttccatg ttgtatctga gggtgatcat gtgacttctt ccctggtgat atgggcggac ggaatggcta cactgctgta tatgcagaag tgcactggta agaagattga aaggtactgt acagactatt aaacttattt gtgggccatc tgctggtaat ttctacgttc aggcagctcc gtggagcagg tacatcctcc cggagcccag gtggaacagg acaaatgact aaaagagaga attttcatga cccattcaga gagcacaag ccttcttca aaggcctatg agaacactaa tgtatagaga catggaattt aataaggccc gagacctgct

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Ното	gctactcctc ccccaagagc ggtggcaccg agggagttgg ggtgggggga ggctgagcgc A	ggtggggga	agggagttgg	ggtggcaccg	ccccaagagc	gctactcctc	NM_0000025	_	643	53
	SLL	GEQSGYHVEQ EKENKLLCED LPGTEDFVGH QGTVPSDNID SQGRNCSTND SLL	QGTVPSDNID	LPGTEDFVGH	EKENKITCED	GEQSGYHVEQ				
	GNGYSSNGNT	NLIRKEVYIL LNWIGYVNSG FNPLIYCRSP DFRIAFQELL CLRRSSLKAY GNGYSSNGNT	DFRIAFQELL	FNPLIYCRSP	LNWIGYVNSG	NLIRKEVYIL				
	IVNIVHVIQD	HVQNLSQVEQ DGRTGHGLRR SSKFCLKEHK ALKTLGIIMG TFTLCWLPFF IVNIVHVIQD	ALKTLGIIMG	SSKFCLKEHK	DGRTGHGLRR	HVQNLSQVEQ				
	QKIDKSEGRF	AINCYANETC CDFFTNQAYA IASSIVSFYV PLVIMVFVYS RVFQEAKRQL QKIDKSEGRF	PLVIMVEVYS	IASSIVSFYV	CDFFTNQAYA	AINCYANETC				
	MHWYRATHQE	IETLCVIAVD RYFAITSPFK YQSLLTKNKA RVIILMVWIV SGLTSFLPIQ MHWYRATHQE	RVIILMVWIV	YQSLLTKNKA	RYFAITSPFK	IETLCVIAVD				
sapiens	SIDVLCVTAS	FERLQIVINY FITSLACADL VMGLAVVPFG AAHILMKMWT FGNFWCEFWT SIDVLCVTAS	AAHILMKMWT	VMGLAVVPFG	FITSLACADL	FERLQTVTNY	1	adrenoceptor		
Ното	NP 000015.1 MGQFGNGSAF LLAPNRSHAP DHDVTQQRDE VWVVGMGIVM SLIVLAIVFG NVLVITAIAK P	SLIVLAIVEG	VWVVGMGIVM	DHDVTQQRDE	LLAPNRSHAP	MGQPGNGSAF	NP 000015.1	Beta-2	640	25
			ccatg	tctaaagttt acagtaaata aaatgtttga ccatg	acagtaaata	tctaaagttt				
	cgagcaaagg	acacggggta ttttaggcag ggatttgagg agcagcttca gttgttttcc cgagcaaagg	agcagcttca	ggatttgagg	ttttaggcag	acacggggta				
	ttatttgctc	cccactcctc	gagtatctog gacctttcag ctgtgaacat ggactcttcc cccactcctc ttatttgctc	ctgtgaacat	gacctttcag	gagtatctcg				

Ś

tgggcgccac tggctgcgag ctgtggacct tcgaaaccct gtgcgccctg gccgtggacc

cactggccgt

ccaccttggc gctgactggc

accgccagca

gctgtgtgtg

cggtggacgt

	Homo sapiens
ggtcaccaag cgctgcgccc gtcgtttggg cccatcatga ctgccactcc aaccgggct ctcctccgtc tccttctacc cgtggttggt acgcgccagc ggagtctccg ccggcccgt gccgaaggg gtgcccgct ccgggccctg tgcaccttgg ctttctggcc aacgtgctgc ccttgccctg tgcaccttgg ctttctggcc aacgtgctgc cagcccgacc ttcgcagcg ttaggcctg aggacaagaa cttaggcctg aggacaagaa ttaggcctga aggacaagaa cttaggcctga aggacaagaa ttggtgttca gaatgagtcc ttgatgattca gaatgagtcc ttgctcttg tctgagagat ttgctcttgg tctgagagat ttgctctctg tctgagagat ttgctctctg tctgagagat ttgctccttg tctgagagat ttgctccttg tctgagagat ttgctccttg tctgagagat ttgctccttg tctgagagat cttgctcttg tctgagagat ttgctccttg tctgagagat ttgctcctcg tcaagaaggac ttcgccagga cctcgcccca aaccctgatg gcaagcagtg tctaaaagac tcttgatatc ttcttttcct cctcggccca ctttctttcc tactctgcgc tggcttttga ctaatcttca tcaaacaaaa ctttgatatc ttgctcccca gcaaagcac gcaaagcacc gcacc gcaaagcacc gcaaagcacc gcaaagcacc gcaaagcacc gcaccc gcaagcacc gcaccc gcaagcacc gcaccc gcaagcacc gcaccc gcaagcacc gcaccc gcaccc gcaagcacc gcaccc gcaccc gcaccc gcaccc gcaccc gcaccc gcaccc gcacc gcaccc g	GALLALAVLA TVGGNLLVIV P GHWPLGATGC ELWTSVDVLC VWVSAAVSF APIMSQWWRV LFVYARVFVV ATRQLRLLRG RLLPLREHRA LCTLGLIMGT FNPLIYCRSP DFRSAFRRLL
acggcgcact cggccgcgt aggcgcagcg tgctgctgtc cgcgggtttt ttccgcccga cgtgcgctcc tccgggaaca ggttgccttt tctactgccg ctgcggcccg gtcgcccgc ctgcggcccg gtcgcctgc ctgcggcccg gtcgcctgc ctgcggaaca ctgcggaaca ctgcggaaca ctccataaca ccatcacccg tccattcctt cacacccg tccattcctt cacacccg tccattcctt cacacccg tccattcctt cacacccg tccattcctt cacaccccg tccattcctt cacaccccg tccattcctt cacaccccg tccattcctt cacaccaccc cacaccct cacacccc cacaccct cacacccc cacaccct cacaccattc cacaccattc cacaccattc cacaccattc cacaccattc cacaccattc cacaccattc cacaccattc cacaccattc cacaccattc cacaccattc cacaccattc cacactcct cacaccattc cacacttc cacaccattc cacaccattc cacaccattc cacttc cacaccattc cacttc catta catta	PGVPWEAALA VPPAATLALT KRCARTAVVL VSFYLPLLVM GVPACGRRPA LNWLGYANSA
tgtgaccaac ccgctgcgtt gggtcctggtg gcgcgtaggg gcgcccaac atgccctacg ggccccaac atgccctacg ggcgcggggg gcgcgggggggggggggg	LAPWPDLPTL APNTANTSGL MTNVFVTSLA AADLVMGLLV LAVDRYLAVT NPLRYGALVT SNPRCCAFAS NMPYVLLSSS PPAPSRSLAP APVGTCAPPE ANVLRALGGP SLVPGPAFLA
getacetgge ggacagetgt gccagtggtg gctgtgcctt ttcctcttct tgcgctctct gcgcctggg gtctcatcat gcgctctggg gtctcagcag gcctttgggagg ggacacaactc caagggaggg gttttcagaa gaacattggg gtttttggg gttttgggagg ttttgggagg ttttgggagg ttttgggagg ttttgggagg gttttgggagg ttttgggagg ggacttggg agaccttagt aagactttggg ggacttggg ggacttggg ggacttggg ggacttgggag ttttggaatca agactttggg ggacttgggag ttttggaatca ggacttgggag ttttggaatca ggacttgggag ttttggaatca tttggaaag ggacttgggag ttttgggag ggacttgggag tttggaaag ggacttgggag tttgggaatca tttgcaatca ggacttggaac tttgcaatca ggacttggaac ggacttggaac tttgcaatca ggacttggtac	NP_000016.1 MAPWPHENSS ALAWTPRLQT VTASIETICA GADAEAQRCH ELGREPPEES FTLCWLPFFL
	Beta-3 NP_00( adrenoceptor
	643 Bet

	Ното	sapiens																		Ношо	sapiens					Ношо	sapiens													
	tctcttcagt A	acctccaggc	tgctggtggc	acgtgtcctt	gctgtaacgg	ctgtagcagg	tcatctgtaa	tggctacctg	tcatccctga	accgcagcga	tcatctgctt	aggagtcagc	taggatcctt	accgtaacca	cttgcatcta	tgaagatggt	cagaagtttc	tgtttgcaac	1	LNAMVLVATL P	GFLGTVAGLV	GWSRFIPEGL	AAQQQESATT	FSKSACIYNP		cctaatacca A	tgagaagaag	tcacctaatc	tctaacgata	tgtgccatct	ctcatcaaag	agcctggctt	taccttgcag	ctcacttctg	gcagttgtga	gctggctgcg				accctgaaca
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<b>PSGVPAARSS</b>	cggaggaaga	agtaccacat	tccttatagg	tgcggcagcc	tettetetgt	atgtttgtgc	tggccttcct	tcagctccaa	ccatcccacc	gccctgactg	tcatcttctg	gggccctgaa	gggaggtgag	acgcggcctt	tcaccattcc	tcatgaataa	atgaatccga	ttggccccaa	t ;	WDGPQYHIAP	FLLCIFSVFP	GNFRFSSKHA	TWFLFIFCFI	CYVPYAAFAM	KAMTDESDTC	ttttcttccc	attggacgtg	tcagaagaaa		ggggacaact	atttcagtgg	atgcaaacag	ctaacttgtg	attggttgta	ttaacaattc	tccaatgcca	tttgctctac	atgacatttg	tctctgctgt	tccttgattg
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	NM_001708																			NP_001699.1	l					NM_001727														
	Opsin, blue- NM	sensitive																		Opsin, blue- NP	sensitive					Bombesin	Receptor	Subtype-3												
	889 .																			688	,					692														
	52																			26						21														

	100/440				
	Homo sapiens	Homo sapiens			
ttga atcccgaaag agaattgcca yctg gttgccaat cacctcctgt acc ctctgccatg catttcattt ottg cgtaaaccc tttgctctct ctca gttgttctgt tgcaaggcgg ocac cctggctgtg atgggaacgg ytgt gacctcgttc actgggtgta agga aaaatgctgc ttctcctccc	LLTC VPVDATHYLA EGWLFGRIGC PSNA ILKTCVKAGC VWIVSMIFAL HSLL CFLVFYIIPL SIISVYYSLI VALF ALCWLPNHLL YLYHSFTSQT FQKH FKAQLFCCKA ERPEPPVADT	ctca acataagaca gtgaccagtc A ctaa acataagaca gtgaccagtc gaca actataacga cacctcctg gaca tggcctcctt caaggccgtg ggcg tgatcggcaa cgtcctggtg tcca cggagacctt cctgttccac cct ttgccgtgg cgagggctct gggagacct tccacatcac gggagacct ctcacatcac gggagacct tccacatcac ggccattgtc tcca acagagaacca agtcagccaa ttcc aagagaacca agtcagccaa ttgc gacagccaa agtcagccaa agtcagccaa agtcagccaa agtcagacaaca agagaaacg gcgg gattcctgt gccatgctgggacca agagaaacg gcgg gattcctgt cctcgctgggacct acaa gcatttctt cctcgggacaat acca ggggacaat cctgggacaat acca ggggacaat cctgggacagt cctgggacagt cctgggacagt cctggaagt cctgggacagt cctgggacagt cctgggacagt cctgggacagt cctgggacagt cctgggacagt cctggaagt cctggaagt cctacagaagt tctc tagaacatc ctgcagaccagt aagaacatc ctgcaagacagt ttc tagaacatc ctacccaa			
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	NP_001718.1	NM_001716			
	Bombesin Receptor Subtype-3	CXC Chemokine Receptor 5			
	58 692				

	Homo sapiens	Homo sapiens
tg cccttgccaa cggagagcgc gc tgacctccac agcttcccct ga gcaccagggg atgagtggag gc cttcggacaa ctcagtccct tc atcttgacca agcaggaagc ac cgaaacagcg ctgggtccac tg actctaggtg cccttggagg aa gaaagaaacc cgacagaggg tg gatcaatcaa acccggcggt tc gtcccctcct cactcccttc gg agaaaggtgg actggaaggg tt gtcccctcct cactcccttc gg agaaaggtgg actggaaggg ca ccttaggcag ggaagtgtaa ag ccgtgccctg ccccgtgag ct tgtttgctca cctgggggtg tc cccagcctt tgatcaggtg ag cagcaagct ccttgggagg tg tcttcacagc tg tcttcacagc tg tcttcacagc tc tgtttgctaacagga cct cgcaagctgg agaacagga cct cccagcctt tgatcaggtg tg tcttcacagc tc tgtttgctagatag tct cccagcctt ccttgggaag cct cccagcctt ccttgggaag cct cccagcctt ccttgggaag cct cccagcctt ccttgggaag cct cccagcctt tgatcaggtg cct cccagcctggaag	acagagaccc caaaaaaaaa TEGPLMASFK VFILPFAVAE RRLLSIHITC LYHVAGFLLP LDTLARLKAV	icc ttgggaaccag agagaagccg A ga cacagagttt gactatgggg ggcccaactg ctgccccctc at cctggtggtc ctggtccttg ict cctgaacctg gccatttctg ita caagttgaag gatgactggg ita ttacacaggc ttgtacagcg it ggccatcgtc cacgccgtgt ac cagcatcatc atttgggccc aa gacccaatgg gaattcactc
t tctacttctg tt taggggctgc gg agaagtgtggc a gcctgcagtc c tggctctga c ggcagggctg gg agaagca gg agaaagca gg agaaagca gg agaaacca gg aggaactc gg aggaactc gg aggaactc gg aggaactc tc cgtggact tc cctaccacc tc cctaccacc tc agtgagagtg ta gttaggaag		gg acaaagtece ga gagacattgg gg ttggaaacat ca gcatctacet ct ggatcgacta ct ctgggtttta tt acaggtacet tg gtgtcatcac at actttccaa cg aaagcctacq
a agaaacaact t caaacaaagc c agctggcagc c aggtcgcccaa g tagctgccccaa g gtggtgtgaggc c ggaaccccaaga a gcgtgaaggc c gaaaccccagg g gaaactcaga a ccatccctc t tttttctctct		a gacttcacgg gtgaacgagact gtgaacgaga cattggcctgg attccttct gt aagatcctct gtcacttttg cgtcacttttg ccaggcttat
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	NP_001707.1	NM_001295
	CXC Chemokine Receptor 5	C-C Chemokine Receptor 1
	729	735
	09	61

Homo sapiens	Homo sapiens
	LY FSKTQWEFTH RP NEKKSKAVRL IA YTHCCVNPVI HE LSAGF ta cagttgagac A ag ctgataccag tg tgggcctctt aa ttatgaccaa cc ttccattctg tt agctcctct gc tgcattctg tt agctccttt tt accttttgg tt cctaatttt
	L AILASMPGLY I GIIKILLRRP D LAVQVTEVIA S STSPSTGEHE C tcactagata C tgtgaaaaag g gtgttcactg g gtgttcactg g aggctccgaa c ctcgtcactg a aggctccgaa c ataatcctgc a gcccggactg a gcccggactg a gcccggactg a gcccggactg a gcccggactg
	VITSIIIWAL PLLVMIICYT HECEQSRHLD LSVDRLERVS aatgacaacc gggcctgctc gtactccctg aaaatacagg cctgctcttc ttttggccat gatcttttc ttttggccat gatcttttc gatcttttc
gggctggtat ctaagacgac atctttttc ttcctgttca aggtcccct ggggagcatg tggctcccct ggggagcatg ctcttggcac ttggactca atcccactat actccactat actccactat actccactat actccactat actccactat actccactat actccactat actccactat actccactat actccactct ccaagaatt taggaatt taggaatt ccaactcc tggtagatt tggtagatt tggtagatt tggtagatt tggtagatt tggtagatt tggtagatt tggtagatt ttcccttct ccatcttcc ttcccctct tggtagatt ttcccttct ttccccttct ttcccttct ttcccttct ttcccttct ttcccttct ttcccttct ttcccttct ttcccttct ttcccttct ttcccttct ttcccttct ttcccttct ttcccttct ttcccttct ttcccttct ttcccttct ccatcttgga	ALRARTVTFG LKINLFGLVL ISVEQDFLFT AVHLVKWLPF ggagaagtga atgatgacgt tgccccgct tgccccgct tgatcctcat ccattcgga ataactgggt tgtacagcga ataactgggt tgtacagcga ataactgggt tgtacagcga tgtacagcga
	RYLAIVHAVF SLREWKLFQA FWTFYNLTIL YLRQLFHRRV tctatcacag acatcctact gccagtttg gtggtggtga ctcaacctgg gtcagggggc cacacaggct gccattgtcc agcattgtcc
ctctgaaact cagggattat ttatttetgt acctggctgt tctacgcctt tggctgtgca gctccacatc agggaatgta acttccccc taagtgtacc tgtcaacaa gggaatgtac tggctaccc tggctaccc tggcacaacaa gggaattetgt taagtgtacc tggcacaaca gggaattetgt taagtgtacc ttgtcaacaa gggaactca tcatgacgga gaggactca ttcaagggactca gagggactca ttcaaaaggaa ttcaaaaaggaa atgggtcaaa atgggtcaaa atgggtcaaa atgggtcaaa atgggtcaaa	IFFILLTID HTCSLHFPHE IFVIMIIFFL YAFVGERFRK tttttcttct ctttggtacc agcactgatg gggcaatgtg gggcaatgtg gatccactat agggttttat caggtacctg tgtcatcacc tgtcatcacc
	NM_001837
C-C Chemokine	Receptor 1 C-C Chemokine Receptor 3
	737
<b>.</b>	63

	Homo sapiens	Homo sapiens
ac tetgagaatg accatettet gtetegttet ac aggaatcate aaaacgetge tgaggtgece et catttttgte atcatggegg tgttttteat et tetetettee tatcaateca tettatttgg ga cetggteatg etggtgacag aggtgatege tt etacgeettt gttggagaga ggtteeggaa et geteatgeae etgggeagat acateceatt ag etetgtetet ceatecacag ag aaaattgeet aaagaggaag gaccaaggag et cacetetaaa acageette aaaatteea	ALMAGEVPPL YSLVFTVGLL IHYVRGHNWV FGHGMCKLLS VITSIVTWGL AVLAALPEFI PLLVMAICYT GIIKTLLRCP NDCERSKHLD LVMLVTEVIA LPSEKHERTS SVSPSTAEPE	PF LPSEKLERTS SVSPSTAEPE LSIVE  tt cttcccttc ttcttcctt cctccctccc A  ag tctccacatt caacattgac aagtccattc  ca gacctgcctt gaggagcctg tagagttaaa  ca ccaaagaagg catcaaggca tttggggagc  tt ttgtatttgg tctgcttgga aattctgtgg  gc ccaagtccat gactgatgtg tactgttgg  gc tcaggtccat gactgatgtg tactggtgg  gc tcaggtccat gactgatgtg tacttggtgg  gc tcaggtcat tcctggatg tacttggtgg  gc tcatgagcat tgatagatac ctggcgatag  gc cattgactta tggggtcatc accagtttgg  gc tcatgagcat tctgttcagc acttgttata  ccttgactctc caactccacg acgtggaagg  gc agtactctct caactccacg acgtggaagg  cg gattggtgat ccccttaggg atcatgctgt  gg agtactcttc taactccacg acgtggaag  gc agcattggtaa aaatgagaag acatgctgt  agaagtcct tcaggactgc actttgaaa  aga aactctggc ttttgttcac tgctgccttc  ga aatttcgcaa gtacatccta atttactctc  ga dccacatgga tcatgatctt catgatgctc  gg ccaccatgga tcatgatctt catgatgctc  gg ccaccatgga tcatgatctt catgatgctc  gc ccaccatgga tcatgatctt catgatgctc  gc ccaccatgag tcatgatctt catgatgctc  gc ccaccatgagca gtacagagctaa  gc ccaccatgagca ttttccacat tcagagcttaa  gc ccaccatgagca gtacagacgctaa  gc ccaccatgagca gtacagagcttaa  gc ccaccatgagcca gtttccagag  gc ccaccatgagcca gttccagagcttaa  gc ccaccatgagcca gttccagagctca  gc ccaccatgagcca gttccagagctca  gc ccaccatgag ccatgatctca  gc ccaccatgagcca gttccagagctca  gc ccaccatgagcca  gc ccaccatgagca  gc ccaccatgagca  gc ccaccatgagca  gc ccaccatgagca  gc
tacagtatat agctggagge atttccacac cectetgete gitatggeca tetgetacac cagtaaaaa aagtacaagg ceatecgget titetggaca ecctacaatg tggetatect aaatgactgt gagcggagca agcatetgga etactecac tgctgcatga acceggtgat tacteceac tgctgcatga acceggtgat gtacetgege cacttettec acaggcactt cettectagt gagaagetgg aaagaaccag actetetat gtgttttagg teagatgcag atgaagcaaa cacattaate	FGTTSYYDDV IYLLNLAISD RYLAIVHAVF TVYSWRHFHT FWTPYNVAIL YLRHFHRHI	YAFVGEREKK YIRHEFHRHI IMHIGRXIPE cggggggtttt gatcttcttc ccctcatt tctctcatt cccttctct tctccctag agaaaagcaa gctgcttctc gttgggccca aaatgaacc cacggatata gcagatacca atctgtatga aagtatccc aagccttgca tcttctggt tggttctggt cctgttctaga accttgcat cccactgtat tccttggtt tggttctggt cctgttcaaa tacaagcggc accttgcat ctctggttcaagaccagtg ggttttggg ctaggtcgt gctttacag tggcatattc ttggtcatgc tgcaatggt agtggctgtg ttcgctcc ctgagcgaa ccatacctac ttcgtagacaca ttctcagtt cctgagacaca cctacactac ctgagcaaacca ttctcagtt cctgtgcaaacca ttctcagtt cctgagacacaca ttctcagttc cctgagacacac caggccacaca tagtgctctt cctgagaaac catacttgc aggaccttgc cggtgaaaac catacttgca catagagac ctggagaga aaaccttgga ctattgccatc caggccacaag atcccatcat ctacttttt ctgggggaaaaa atgaaaatggt gaaatgcaga tgtaggaaaa atgaaaatggt gaaatgcaga tctaaaaatt ggtattttta ggtaaaagata acctaaaatt ggtattttta ggtaaaagaat
	C-C NP_001828. Chemokine Receptor 3	C-C NM_005508 Chemokine Receptor 4
	64 737	65 738

PCT/US01/50107

control of the control of the control of adjacent control of the c	Homo sapiens	Homo sapiens
Chemokine Receptor 4  Receptor 7  741 C-C Receptor 7  Receptor 7	gcaagggttc acctgggctg aggcatcctt cctcacacca ggcttgcctg tcagtctgat gagaactctg agcagtgctt gaatgaagtt gtaggtaata aagactattc ccttctaacc tgaactgatg ggtttctcca gagggaattg gctgatggag taaatcgcta ccttttgctg tggcaaatgg gcccccg LDESIYSNYY LYESIPKPCT KEGIKAFGEL FLPPLYSLVF VFGLLGNSVV RSWTDVYLLN LAISDLLFVF SLPFWGYYAA DQWVFGLGLC KMISWMYLVG MSIDRYLAIV HAVFSLRART LTYGVITSLA TWSVAVFASL PGFLFSTCYT YSLNSTTWKV LSSLEINILG LVIPLGIMLF CYSMIIRTLQ HCKNEKKNKA FLGFWTPYNI VLFLETLVEL EVLQDCTFER YLDYAIQATE TLAFVHCCLN FRKYILQLFK TCRGLFVLCQ YCGLLQIYSA DTPSSSYTQS TMDHDLHDAL	ggtagtggaa accaatgaaa agcgtgctgg tggtgtttta ccgcccagag acctgggaa accaatgaaa agcgtgctgg tggtggctc ccttgtcatt gcctgtgtcatt acatgggaa ctataagcc ctatattcga tctataggc tccaagaagg acgtggggaa ctttaaagcc ctatattgg tccaattt tgtttcgtg gcctactggg caatgggctg cttaaagcc tttcaagaag ctcaatgact tgacagatac ttcaagaagg ctcaagacta ttgacagtac ttctaagagg ctcaagctc tgacagatac ttcaagagg ctcaagctc tgacagatac tctctactc tgacacctt tgaatcagca ttgaccgtac ctacatggc ggggcttcg tgacacttt tgaatcagca ttgaccgtac ctacaggagg ctcaagctg tgacacctt tgaatcagca ttgaccgtac ctctaggac ctcaagtgac ccatcagtg gccacagtg gccacagtg ctccaacaga gaatgggag catcaagtga gcaagcagtg gccacagtg gccacagtg gccacagtg ctctcaacaga gaatgggag ctcaaggggg gccacactca agaccacaga gaatgggag gttaccttgt catcaccaga gaatggagg ctcaaggggg gcacacttca agaccagac ctggtccc tcaaggtgac catcagctgg gccacactca acacacaga gaatgggagaccaga catcaccag agacctggc acctttct gtacgcttc acagacggt gccacactca acacaccag tagcacctgg accattct gtacgcttc acagacggt gccacactca acatcaccag tagcacctgg accattct gtacgcttc acgacagca catcaccag agacctggc ctgctccaca acatcaccag agacctcgc catgagggagacctgg gccacactca acatcaccag tagcacctgg gagacctggg gcgctcctc catgagtggg gcgcacactca acatcaccag tagcacctgg actagagggagacctggg ctgctccaca agagaccagaa agttagcttc accacacac cttctccacattcgggcccaaa gggcgcgaaaa gctacacaca agagagaaaagaccagaaaagaccagaaaagaccagaaaagaccagaaaagaccagaaaagaccagaaaagaccagaaaagaccacaaaagaccaaaaaa
738	NP_005499.1	NM_001838
	C-C Chemokiné Receptor	C-C Chemokin Receptor

•			·
	Homo sapiens	Homo sapiens	Homo sapiens sapiens
	ggccagctgc ctccgcgtga tcaaagccac actctgggct ccagagtggg gatgacatgc actcagctct tggctccact gggatggaca gggaaatgt agggacgggg agggtgacag tggctccact gggatggaca gggaaatgt aggggcgggg aaaacctct ctcatgttct gctttcgatt cgttaagag gcaacattt acccacaca agataaaagt ttcccttgag gaaacaacag ctttaaaag mbLGKPMKSV LVVALLVIFQ VCLCQDEVTD DYIGDNTTVD YTLFESLCSK KDVRNFKAWF PLPIMYSIICF VGLLGNGLVV LTYIYFKRLK TMTDTYLLNL AVADILFLLT LPFWAYSAAK SWVFGVHFCK LIFAIYKMSF FSGMLLLCI SIDRYVAIVQ AVSAHRHRAR VLLISKLSCV GIWILATVLS IPELLYSDLQ RSSSEQAMRC SLITEHVEAF ITIQVAQMVI GFLVPLLAMS FCYLVIIRTL LQARNFERNK AIKVIIAVVV VFIVFQLPYN GVVLAQTVAN FNITSSTCEL SKQLNIAYDV TYSLACVRCC VNPFLYAFIG VKFRNDLFKL FKDLGCLSQE QLRQWSSCRH IRRSSMSVEA ETTTFSP	THTAAATTTA AAACTTTAT TGGAATAGCA TGTTAGCAGC AGTGAACAGG GCATGGCACA A GAAGGTTTCC AAACAAGTT TAGCATGAAG GATGCCATAT GCTGTTGCCA ACACTAGAA CACGGTGACT AAAGACACAG TTCTGAATGT CCAGCACAAC CTCTGGCCTG CAACTAGTA CAGTGATGAT GATAAACAAG GTGGTGACTT GGAAGGAATC CTTCAGAGCT GTGAGAAAAA AAAATGATGT CTGACCTCCT TATATATGTA AAAAATAAC CTTCAGAGTC CGTCAGTAAG CTGGAAGAAG TGGATGTTGA AGTTTTTAAC ATCGATGATG GGTCTCCAGT TGTTCATCAA CCCATGGTGA AATAGCTGAA CGGTTCTGAA TCAAAGGTGA TCCTAATAGT GAAGACATTA ACATTGCAGA AAAAGTGCCT ACAGATTATA TGGTGAAAAT ACGTGATGGG CTTCTTGAAG GACTAGAGCA GTGTGATTC AAAACAGAAC AAGAATCAC GTCAGTTAT	GCTGTTGCCA ACACTAGAA CACAATGACT CTCCAGCTG TGTCTATGT CAGTAATGAT TGTCAATGAT TGTCAATGAT TGTCAATGAT TGTCAATGAT TGTCAATGAT TGTCAATGAT TATCATTCA TAGTCAATGAT GATGAAATAG AGGCTCCAGT TATTCATTCA TTGACCAATG CTGATTATCA TAATAGTGAT GATGAAGATG AAGACACAG GAAAA GCTGCTGATG TATCATTCA TAGTCAATGATGATGATGATGATGATGATGATGATGATGATGATG
	NP_001829.1 N	AI733823 1	LG6770 7
	C-C Chemokine Receptor 7	C-C Chemokine Receptor 8	C-C Chemokine Receptor 8 C-C Chemokine Receptor 8
	741	742	742

70

69

	Homo sapiens	Homo sapiens
car cayyounyyyy ggt tcttttcctc aaa gctgacctat ccc tgttacctat aaa gtcatcatc agg atcaatgaag gca aaggtgtggg ttg ttgccaacac tca agcctgtgat tat gccaagtgaa gat tatagtgaa gat tatagtgaa aat gtgaaaatat cca gaaaattatct tga ggaaaattatct tga ggaaaattatct tat agtggacccac cct gaggacccac cct gaggacccac cct gaggacccac cct gaaaattatct taa aaataaaaa aaa aaataaaaa aaa aaataaaaa aaa aaataaaaa aac gcctcattga aac accccattga aac accccattga aac accccattga aac accccattga aac accccattga	TESL LGNSLVILVL P  COVS GEYYIGEYSS  TLLV FYQVASEDGV  CQN HNKTKALRLV  ISF THCCVNPVIY  SSS VDYIL	age cagageacea A gee gaggttgeeg lagt gactegtget gee ttectgeeag ggt geageegtge cae ctagetgtag ige gteeagtggg
tadagagaaa ta dagagaaaa ta dagagaaaa ta datttagaaaa ta ttttgtgaagaa ta ttttgtgaagaa ta dagagaaaa ta dagagaaaaa ta agagaaaaaa ta agagaaaaaaa ta tagttgaga ta agagaaaaaa ta aaaaataa ta aaaaataaa ta aaaaataaa ta aaaaataaa ta aaaaataaa ta aaaaataaa ta aaaaaaaaaa	AV FYCLLFVFSL AV FGTVMCKVVS LT AIMATIPLLV IK ILHQLKRCQN IY ATHVTEIISF SS CQQHSSRSSS	cc acccagcage ct aaatgacgee ga aaacgagagt tt cgaccgggce aa cggcgcggtg tt cctgctccac gt ggacgctgce
tgggtccat ggatgtagaa actcactgct cctagggaga acttaggaga gaaggagag gaaggagaga gaaggagaga gaaggagaga actgatagta tcaatgatga aactttaaag aactttaaag aactttaaag aactttaaag aactttaaag aactttaaag aactttaaag aactttaaag tgaacaagacct accaaagacct accaaagacct accaaagacca accaaaaacca accaaaaacca accaaaaacca accaaaaacca accattcatgt gaaaaaaaca accaaaaacca accaaaaacca accaaaaacca accaaaaacca accaaaaaa	QINGKLLLAV QIYYLLDQWV TILCLAVWLT FILEMECYIK GCSISQQLTY PRESCEKSSS	gcagcacacc accaagtgot actatggaga gctgaactt tgctgggcaa ccgacacctt tctgggcagt
tracttttc cattccttt cattccttt caagaaacac ttccccaacac ttctcaaacac acttcaaacac acacaactg tctccaacac actccataca agcttttgaca agcttttgaca ctacaacac ctacaacac ggagtattc agacttcta agcttcta ggtactcaaac ctacataca agcttttcaaac ctacataca agctgattcta agctgattcta agctgattcta agctgattcta agctgtttca agctgtttca agctgtttca agctgtttca agctgtttca agctgtttca agctgtttca agctgtttca	ESSPCDAELI DLLFVFSFPF ALKVRTIRMG KMNILGLLIP TSLHSMHILD QIFNYLGRQM	agaggggcag gtgagtgacc tcttcctatg caggacttca ctgctggggc ctgagcagca acactgccgc
agecygaagag gryncaaaac cacttggat tcacagaaat catttccttt gggagaagtt caagaaacac actectectgg aagacaaag actecteccg ttctccagc ttccaaaaa agttcagcat atgactgtg acatagttg gatgatgttg acatagttg gttggactttg actagtggt gtctgacctc ctccatagc tggaaatggt actcatagc tgctattaat actcatagac tatggaagg ctacagcaa aatcaaacag agacttctag acttagtat gtaactacag ccaaactga tctgatgtt attggtat gtaactacag acttagata gtacatacag cactattaat ggtgcgtcat aaaatgattg cttatcagta aaaatgattc agcttctag aaaatgattg cttatcagta aaaatgattc agctttca aaaatgattc agctttca aaaatgattc agttctttca tcaaatcc acttctttca	TVTDYYYPDI DVYLLNLALS RYLAVVHAVY TLKWKIFTNF WVPFNVVLFL LSEIFQKSCS	geaccaaage ggtccttgag gaacttcage gcctgcca cctcctcttt gcggacagec gctggtgctg
arccugaaca actectifying acttetifying caaatticat gcttitying caaatata tgcaaatata tgtgaaaagat ttaaaacaca tgtgtttatt aaaaaaagat ctggaagaag tgactgatga atgaagatga ttgacaggct cagcttataa tctagaagat cagcttataa tctagaagat aaaaaaaat tgtgacaggct cagcttataa tctagaagat cagcttataa tctagaagat tgacaggct cagcttataa tctagaagat cagcttataa tctagaagat tcctgaaca tctagaagat cagcttattaa tcctgaaca tgtcaaaaaa tctagaagat cagctttattaa cacgtttttt taagtgtaag ccttgattca taagtgtaag ccttgattca taagtgtaag ccttgattca tgtcaaaaaac tgtcaaaaaac tgtcaaaaaac tgtcaaaaaac tgtcaaaaaac tgtcaaaaaac tgtcaaaaaac tgtcaaaaac cacgtttttt		ccaaccacaa gcccagccat cctcctgga gtacctccc ccctctacag tgctgagccg cagacacgct
	NP_005192.1	NM_001504
	C-C Chemokine Receptor 8	CXC Chemokine Receptor 3
	742	752
	72	73

Homo	Homo sapiens
	MDLGALARNC GRESKUDVAK QRGLQRQPSS SRRDSSWSET ggcctgagtg ctccagtagc A aggatataca cttcagataa aaggaacct gtttccgtga tactccatca tcttcttaac tactccatca tcttcttaac tactccatca tcttcttaac tactccatca tcttcttaac tactccatca gatcacgcg gggaacttcc tatgcaaggc ctcatcctgg ccttcatcag atctgtgacc gcttctaccc aagggccaa ggaagctgtt ctcctgctga ctattcccga atctgtgacc gcttctaccc aaggttgacc acttctaccc aaggttgacc actccaaggg
accgctacct tgaccctcac tcttcctgtc cacaggtggg tgctggtcat agcggcgcct ggacccccta gcaactgtgg acatgcatg ggatgtggat catcgtcttc tgtgaggccg tcctccctcc cagccccagc ttgtgcgttc tggcgtagag tggcgtagag tggcgtagag tggcgtagag tggcgtagag tggcgtagag tggcgtagag tggccatggt taaaactttt aaaaacttt aaaaaaaaaa	VVAFFALCWTP YHLVVLVDIL MI VGVKFRERWM MILLRIGCPN OF ggttaccat ggaggggatc ac caggggacta tcactccatg as aaatcttcct gccaccatc ta tggtcatcct ggtcatgggt ta tcgtcaccatc aggtacttt gg tcaacctcta aggtacttt gg tcaacctcta cagcagtgc ct ttggcgtctg gatccctgcc ttggcgtctg gatccctgc gttagaggcata taacatata at tgttccagtt tcagcagatat at tgttccagtt tcagcagatat at tgttccagtt tcagcacatc at
gctggcctgc ccggggggccc tttcgcccta gctgctggtt gctgctggtt ggtggccttt ggacctgggc ggtagccttc ggacctggg gagagggccc gactcccg tcgctcccg tcgctcccg tcgctcccg tcgctcccg tcgctcccg tcgctcccg tcgctcccg tcgctcccg tcgctcccg tcgctcccg tcgctcccg sagaggcttcc agaggcctcc agaggcctcc agaggcctcc agaggcctcc sagaggcctcc sagaggcctcc sagaggcctcc sagaggcctcc sagaggcctcc sagaggcctcc sagaggcctcc sagaggcctcc sagaggcctcc sagaggcctcc sagaggcctcc sagaggcctcc sagaggcctcc sagagggcctcc sagaggcctccc sagaggcctcc sagaggccccc sagaggccccc sagaggccccc sagaggccccc sagaggccccc sagaggccccc sagaggccccc sagaggccccc sagaggccccc sagaggcccccc sagaggccccc sagaggccccc sagaggccccc sagaggccccc sagaggccccc s	MH CCLNPLLYAF  gc tgcggcagca  ct ggagaaccag  ag gaaatgggct  ct aattcaata  tg ggcaatggat  ac aagtacaggc  gg gcattgatg  tc atctacacag  gc tacttgcat  tt gccaacgtcat  tt gccaacgtccat  tg gggtggttct  tg cgcaaggcgcag  tg gggtggttcat  tg ccaacgtcca
gagoc agott totago tocco togot acatt togot acatt acatt togot acat acat togot acat acat togot acat acat acat acat acat acat acat ac	VLLVSKGQ VLLVSKGG SVTSGLGY SEASYSGL SEASYSGL Gacacca agaaaatg tggcattg catgaccg tcccttct agtccatg tctggacc ggctgaaa cttcatct caatgactt
2 CXC Chemokine Receptor 3	CAC Chemokine Receptor 4
74 752	75 753

Ното	sapiens	Homo sapiens
ggatcagcat cgactcottc atcotcottg aaatcatcaa acactgtgca caagtggatt tocatcaccg aggocotago accoatcot ctatgotttc ettggagca aatttaaaac cetctgtgag cagagggtcc agctcaaga tcottccaa catctgtttc cactgagtct gagtcttcaa gttttcactc gactttttt tatacgataa ataactttt tttaagttac actgaccaat attgtacagt tttattgct tgttggatt ttttgtgaag tttaattgac ttatttattat aaatttttt ttttgtgaag tttaattgac ttatttatat aaatttttt ctagggaacg ctgtgggca agttcttagt tgctgtatgt aagggaactg acattccag agctgtagt gaatcacgta ctgtttatgc tagaagatgg cacttataac caaagcccaa ttttcagttt tcaggaagtgg gttgattca gcactacag ttttccagttt tcaggagtgg gttgatttca gcacctacag tgttaataaa agtacatgtt aaacttactt agtttaataaa agtacatgtt aaacttactt agtgttatg	SVADLLEVIT LPFWAVDAVA NWYFGNFLCK AVHVIYTVNL ATNSQRPRKL LAEKVVYVGV WIPALLLITIP DFIFANVSEA FQHIMVGLIL PGIVILSCYC IIISKLSHSK GHQKRKALKT IDSFILLEII KQGCEFENTV HKWISITEAL AFFHCCLNPI SRGSSLKILS KGKRGGHSSV STESESSSFH SS	gaccaattca actgacctac teteacagee atggaatgag A ggteattete agettactt tittactggg attgecage ggacagtgaa cacaatttgg ggacctect tetegetgget ggacctect tetegetgget ggacctect tetegetgget ggacctect tetegetgget tetegetget cateccete tetegetggt tetegetgte tetegetggt cateccete aatetggtg cagaatcate geaatgtagg gatggectge ggtggtggt tetegetgt cacaattag cetggatege caaccataat agatgtggt acaaatttgg tetetecage tetatggaggt tetggatgt acaaatttgg tetetecage tetatggaggt cactagaaa acaggtetet tgaaaacatt gaatgatagg ttagatect cetetteca aacaaatgat tgtettecaa cetcaaacat tetaggttaaca agtcaaacat tetaggttaaca agtcaaacat tetaggttaaca agtcaaacat teaagttaaca tgtatttaaa taaaatece agtggtte etattgaaga teacgaaace tgtettete tetactaattta teacaattta teaaatece agtgggtte etattgaaga teacaattta teaaattece tetacteatt taaaactect tetacteatt taaaatece acacacteg tgtettaaaga gatcattga teaagtgcc acacaaggt tecaggatta ttacaattta teaagtgcca acacceteg tgteatacaa gatcaattgc ettegecaag teteatgatag aaaactteg agtegecgtg tetegecaag teteatgatag aaacctteg agtggccgtg tecettgggg actecatace acattttgg agtectgtca tecettgggg actecatace acattttgg agtectgtca
ttggctgcct tactacattg gcaagggtgt gagtttgaga tttcttccac tgttgtctga ctctgcccag cacgcactca aggaaagcga ggtggacatt cagctaacac agatgtaaaa acatttttca gatataaaag ttgtcttgtg tttctttagt tgtttcatat tgatgtgtgt ctcgtggtag gactgtagaa aagctagaaa tgatccccag ttttcctgtt cttaagacgt agtggtatag aaatgctggt tgtaccagtt ttaagacgt tgtaccagtt tgatgtgtgt tgttcctgtt cttaagacgt tgtaccagtt tgatgtggt agtggtatag aaatgctggt tgtaccagtt tgatgtggt	LVMGYQKKLR SMTDKYRLHL SVJ YSSVLILAFI SLDRYLAIVH ATN DDRYICDRFY PNDLWVVVFQ FQI TVILILAFFA CWLPYYIGIS IDS LYAFLGAKFK TSAQHALTSV SR	
CXC NP_003458.1	Chemokine Receptor 4	Complement NM_004054 Component 3a Receptor 1
	U <sub>.</sub> Œ	77 755 C

Homo sapiens	Homo sapiens
tttatgccct cttggggaaa tggaggcagc cttcagtgag tttcagaaag aaatagtaca llulnMFASV FLLTAISLDR IIVLNMFASV FLLTAISLDR REIFTTDNHN RCGYKFGLSS HPWTVPTVFQ PQTFQRPSAD I SPLDNSDAFL STHLKLFPSA R LVVGFLLPSV IMIACYSFIV LLTDPETPLG KTLMSWDHVC E ELTRSTHCPS NNVISERNST	t ataccaccc tgattatggg A tggataaaac ttctaacacg g tegtettect ggtgggagtg caaageggac catcaatgcc g gectggcgct geccatcttg ggggcgcct geccatcttg ctctggccac catcagcgcc a acttccgagg ggccggcttg ctgttggtgcct gggtggacac catcagcgcc tgctggaccat acctccttc g tgttggtgtgc gggggacgccg cgctggtcctgg cagttgtgcctctg cagtggtggc cagttcttt tcttcctgga gcactgccg g cttcctgga gcactgcgg g cttccaggg cagttcttt ccttccttgc ctacatcacc g gcttccaggg cagttcttt ccttccttgc ctacatcacc cagtccgtggt tagggagagc agtccgtggt tagggagagc agtccgtggt tagggagagc cccacacacc cccacacacc cccacacacc cccacacacc cccacacacc cccacacacc cccacacacc cccacacacac cccacacacacac cccacacacacacacacacacacacacacacacacacaca
aatccttcc cagggaattc aacaatgtca SLTFLLGLPS GRFLCKLIPS FVMCIPVFVY LDPSSFQTND SGFPIEDHET TPLVAITITR TPYHIFGVLS QGILEAAFSE	tccttcaatt aacaccctg atctttgcag gcattcgagg ttcctctctc ccttttggcg agcatcctgc ccaccaaagg gccatcgtcc actttcatcc gtggtggtggtgg ataatgatgt tcccttctctc gtggtggtggggac cccttcctt accttagcta accttagcta accttagcta accttagcta accttagcta ccccttcctt accttagcta ccccttcctt accttagcta ccccttcctt cccctcctct cccctccctcct cccctccctcct
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NP_004045.1	NM_001736
Complement Component 3a Receptor 1	Complement Component 5a Receptor 1
755	758
78	90

	Homo sapiens	Homo sapiens
agtgggtgcc tgtaatccca ggaggtggag gttgtggtga ggaggctctg tctcaaaagc ttttgtttgt actttgtttt acaattgtaa gtaatgatac gcaacatctt gcaaaactac aagatacagg acattctcat cacaccccag cogtgtccct gttgtcattt caagaatgtt aaaaaaaaa gtatacatga ctttagag	LVIFAVVFLV GVLGNALVVW P HWPFGGAACS ILPSLILLINM WGLALLITIP SFLYRVVREE CYTFILLRTW SRRATRSTKT LDSLCVSFAY INCCINPIIY DTMAQKTQAV	acctectyct ttaggaccat A cattgeaaag cttteactet cagaaagtaa agttecatee ggtettgace cetggaattt taaatgtgat tgagtettgaa aacaatattt tgaaagattg ctaccactaa caattggtea ccacaacttg tatgttatac agcatatte tgtgttete ttgetttggag ccaaaagatt atgeaagace ggatggatgg etetgettg aacatggtt agacateae agcateaet cagtatactt caggacttgg aaactggtt agacateae aagttgecaa aggatacet attgeateec aagtgettg aaagtgetet attgeateec aagtgecettg aaagtgetet attgeateec aagtgecettg aaagtgetet attgeateaet atteceteae attatecatg
taaaaataca aaaaattaac tgggcatggt a aggctgaggt gggagaattg ctcgaacctt g caccactgca ctctagcctg ggtgaccgag g caaaaacaaa aacacctaaa aaacctgcag t tttctatttt gagatcattg caaactcaac a tgtgtaccct tcacccagcc tcccccaatg g cataaccagg atattgacat tgatacagtg a atcccagga tgcccacttc cctccaccc c aaccaggaat ccactctcca tttctataat g atcatatagt atgtaacctg ttttgagctt a gaaaaataaaa atgaatattg aaaaaaaaa c	NTLRVPDILA ILFTSIVQHH GLAWIACAVA FLWPLLTLTI SSPTFLLLNK ESKSFTRSTV	acaacctct tetetscage agagagtgte at taactgaate teatectaat tgeaggatea cottiggggg aatetette tgeggaatet teaaagacaat tteettaag agetggaatet taaaagacaat gteaaatatg atecaagaga actacetact actacataga aaccatacta gactacaact gacaagactg etgeaaactt tataaaaacaa gattgetaca actectagtt tataaaaacaa gattgetaca actectagtt tataaaaccat gacaagatga cettetagtt taaatgatgag aaaaagtgta ceetgtattt tgttacagca gaattagaag agagteetga gacagaagge gtttactgca actectagtt taaaatcatg acageteaa acagaacctg ageagtacaa acagaacctg aacagaact gaateaatgc acagaactt caaaaagttaca aagateacaa atgaatgtta caaaagtaca aattataccc agtgtaatgt taaaattgtt tacetgaca teettgtt tacetgaca teettgtt teaagaact teettgtete tacetgaca teattgaaga caaaattgt tacetgaca teattgtt teaagaget teettgtete teattgtt tacetgaca teattgtat teaagacaga acteattgtt teaagagact teettgtete teattgtt taactettgt teactagta accaaaatec tettacetg gtgggattt caattggaa eccaaaatec tettacetg gagacaattg taacctgta accaaattg caacaaattg caacaaattg taaccattgg gacaaattge taacattgt gacaaattge taacattgt gacaaattge teaagagatt caattgggatt caacaaatec tettacetgggattt caacaaatec tettacctg atggatatt caattggata accaaattge taacattgt gacaaattge taacattgt gacaaattge taacattgt gacaaattge taacattgt gacaaattge tettacctg atgataccca taattggaca ctggggattt caattggata etgataaccca taattggaca ctggggattt caattggtat etgataccca tagataaccca tagataaccca tagataacca tagataaccca tagata
ccgtctgtac te gctacttggg ag gccatgatcg ca aaagcaaaa ca taaattatgc tt agagggatct tc aatgtagtct ca caccacaggg at aacccttggc aa attcaatgga at		gcacgaggga caagctctgc ttcccacctt tgagaatatt gaacaattgtg gaataataaa aaagaaact acaaggttgc atttgggctt ttatgattct ttatgattct ttatgattct ttatgattct ttactagaaa ccatcaaca acgatgttgc atccatcaga caagcaacag agactgcact tgcttatctc tgcttatctc tacacaaaaa ctgcagtggc agactgcact tacacaaaaa ctgcagtggc agttcattca tacacaaaaa ctgcagtggc agttcattca tacacaaaaa
•	Complement NP_0017 Component Sa Receptor 1	Calcitonin NM_005795 Receptor Receptor
	80 758 Com Com Rec	81 767 Calci Recep 11ke Recep

	Homo sapiens	Homo sapiens
t gtacgcgttc g aaagctgtga t ccatggcgac t atgcacttcc a gcaattctga c tcagaagctc t agtcatgact t ctcttaaaac g tgcttctcct a aatgactttg a aaggtgtaac t ggagaaagc t gaattcaaac t gaattcaaac t cacccaaga a aactcttttc c ttcttttct c ttcttttct c a catcagttat t gcaatctttc c acactctttc a agcatttct t actccattat t ttttaaataa	Q KIMQDPIQQA P N WFRHPASNRT S CQRITLHKNL M LCEGIYLHTL L LYIHGPICA V LIPWRPEGKI	g ggagcttctg A t cagtcatttt c ttgcagatac a ttcagtacga t tccctttaac c cccagctagt
ttaaatatt tctgtacatg tgtgctgatt gcacatcctt agaggttcaa cttttccaac tcaggttat tgtgttggt tgtgttggt tgtgttggat taccctttgat tttagtttta tttagtttta tttagtttta tttagtttta tttgctgga tttgctgga tttgctgac accattgat accc	IMTAQYECYQ VŢKICDQDGN GIFFYFKSLS YLMGCNYFWM NCWISSDTHL LVPLLGIEFV QYKIQFGNSF N	ccgggccaag gtcactttct ctagatggcc tcaaatgaca ccacagaaat
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ccattgctgatc accaccagg ccattgcttg gaggtatatg attitctgct aaaatccaat gaggaaaaagga aaatagaagg gagtgtaaggc aaaaaacctg acattgctttt caatacctg gaaatctttt tggaaatctttt tggaaatctgt tggaaatctgt ggaaatcttt aaaaaaactg ggaaatcct gaaatacttg aaaaaaattc tgaaatacttt taaaaaaattc tgaaatacttt aaaaaaaattc caaatactatt taaatatctt taaatatctt taaatatctt ttaatatatctt ttaatatatctt ttaatatctt	TAELEESPED GTESMQLCPD LFYLTIIGHG NQALVATNPV GFPLIPACIH KVTHQAESNL STIFCFFNGE	cagggagccg gaagggattg ctgaggttat ctgacctcct catccaaatt tccaagagaa
tgctgcttta gttaaaagtt tatcttggtg gattgcagag ggtctctaccc gaatcaatac gtcttacaca acacttaaat atgtgggaaa atgtggggaa atgtggggaa atgtggggaa atgtggggcag ctcaaatgag ctcaaatgag atatccattg ttaggaaac aaacaaattaa aattccattg ttaggaaaa atatccattg ttaggaaaa aaacaaattaa aatttcattgg gaattttgtaa aatttcattg ttaggaaaa aaacaaatta aatttcattgtaa aatttcattg tggggaa aaacaaatt tggggaaa aatttcattg tgggaaa aatttcattg taggaaac aaacaaatt tggggaaa aatttcattg	VLLPFEMILV GWLCWNDVAA THEKVKTALN TIIHLTAVAN HLMWYYFLGW NIVRVLITKL ILMHFQGLLV GYSHDCPSEH	gagagctctg caggggatgc taatcaaaga accatcacca ggtgacatgg
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	NP_005786.1	NM_001840
	Calcitonin Receptor- like Receptor	Cannabinoid Receptor 1
	767	832
	85	83

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																								Ното	sapien							Ношо	sapien							
ttacaacaag tctctctcgt	cricarddac aradadigir		cctccactcc cgcagcctcc	ggt ggcagacctc ctggggagtg tcatttttgt	ccgcaaagat		cctggcctat	gtg gaccatagcc attgtgatcg ccgtgctgcc	atctgtttgc	cgg ggtcaccage gtactgette tgttcategt	iggo tcacagccac gccgtccgca tgattcagcg	gtctgaggat gggaaggtac	agccaagacc ctggtcctga	aatcatggtg tatgatgtct		taaggacctg	igcc tctggataac agcatggggg actcggactg	cag tgttcacagg gccgcagaaa gctgcatcaa	gtctgtgtcc	cac aggaaaagaa ttttttttt taagctcaaa		gct tagtttccgt ttgggctaat cttccggggt		JIQY EDIKGDMASK LGYFPQKFPL TSFRGSPFQE P	SFK ENEENIOCGE NFMDIECFMV LNPSOOLAIA	RCR PSYHFIGSLA VADLLGSVIF VYSFIDFHVF		IDETYLMFWI GVTSVLLLFI		TVNPIIYALR SKDLRHAFRS	SCI KSTVKIAKVT MSVSTDTSAE AL	gactecteag eceeeggeag	ctt ctagacaagc tcagtggaat ctgaagggcc	ıgag atagccaatg gctccaagga tggcttggat	ctg agtggtcccc agaagacagc tgttgctgtg	gcc ctggagaacg tggctgtgct ctatctgatc	tcatacctgt tcattggcag	tgcagctttg	ıctg aagattggca gcgtgactat gaccttcaca	acc attdaccdat acctctdcct dcdctatcca
			ctcctggtgc tgtgcgtcat	ttcatcggca gcctggcggt	attgacttcc acgtgttcca	ggggtcacgg cctccttcac	tacatatcca ttcacaggcc	gtggcgtttt gcctgatgtg	tggaactgcg agaaactgca	tacctgatgt tctggatcgg	atgtatattc tctggaaggc	aagagcatca tcatccacac	gcccgcatgg acattaggtt	tgctggggcc ctctgcttgc	attaagacgg tgtttgcatt	atcatctatg ctctgaggag	tgtgaaggca ctgcgcagcc	cacgcaaaca atgcagccag	aagattgcca aggtaaccat	tgatgcctcc ctggcagcac	gtotattgtc tccttggtta	ccacatgtca cttatttgct	ccttt	TTFRTITTDL LYVGSNDIQY	VPADQVNITE FYNKSLSSFK	VLENLLVLCV ILHSRSLRCR	-	PLLGWNCEKL QSVCSDIFPH	-		CLHKHANNAA SVHRAAESCI		acaacacac ccaaagcett	aggaatgctg ggtgacagag	tgaaggatta catgatcctg	ttctgggcct gctaagtgcc	accaactccg ccggaagccc		ccaaggctgt cttcctgctg	gtagcctcct gctgaccgcc
		gaaccccagc ca	cctggagaac ct	ttcctaccac tt	ctacagcttc at	caaactgggt gg	catcgacagg ta	caaggccgtg gt		tgatgaaacc ta	gtatgcgtac at	tggcacccag aa	gccagaccaa go	gttgatcatc tg	gaacaagctc at	cgtgaacccc at	gtttccctct tg	cctgcacaaa ca	gagcacggtc aa			aaggtgattg cc			KMTAGDNPQL VP.	VLSLTLGTFT VL		WTIAIVIAVL PL			PLDNSMGDSD CL			caccccatgg ag	tccaacccta tg	ttgtgcactc tt			ggtgtggatt cc	acctctataa at
																								NP 001831.	l							NM_001841								
																								Cannabinoid	Receptor 1							ש	Receptor 2							
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Homo	Homo sapiens
otgg tgaccctggg catcatgtgg ggat ggacttgctg tccaggccc ctgc tgagctggt cctgttcatc atg ttctctggaa ggcccatcag jtgc caggaatggc ccgaatgagg ctggatcct catctgttgg acta cgctcagtga ccaggtcaag aact ccatggtcaa cctgtcatc catc actgcctggc tcactggaag gaag cccgagatc tcactggaag gaag cccgagatc tcactggaag gatt ccagagatc tcactggaag gatt ccagagatc tcagtcacc ctta aaccagtcc agacctct caag tcagaaaca gtcactcc ctta aaccagtcc agacactct acga agactcatg actc ctggaagac gtcactcc ctta aaccagtcc agacacctag actc ctggaagac gtcactccc ctta aaccagtccc agacacctag actc ctggaagac gtcatcatg ctggacacct ccagactcatg ctgcatcct ccag cagactcatg ctgcatccc ctgc aacagtgga ggac ctggagagaa ggta ctggagaga cttggagaga ctggagaga ctggagaga ctggagaga ctggagattt ccagatgagga ctggagattt scgc tccagatggga ctgagagattt scgc tccagatggga ctgagagattt scgc tccagatggga ctgagagattt scgc tccagatggga ctgagagattt scgc tccagatggga ctgagagatt scgc tccagatggga ctgagagatt scgc tccagatggga ctgagagaa scgc tcagatgagga ctgagagaa scgc tccagatggga ctgagagaa scgc tccagatggga scgc tcagatggga scgc tcagatgga scgc tcagatgaga scgc tcagatgaga sccc tcagaga sc	ASISCHODRO FAFCSMLCLI EADGKITPWP cccctgccgc gtctggctga cctcagaagt ttttctgaga ccgtcgaaag tgcgtgtgca agaacacct accgtctgct agacccgc gacccggca tggaccccgc gacctgggaa ttggtggatg
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Cannabinoid NP_001832.1 Receptor 2	Leukocyte NM_001784 Antigen CD97
	87 922 Leuk Anti.

		Homo sapiens
		Ωı
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	TSTTSGTGHN	<b>QTRALRASES</b>	GI				
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	Homo sapiens	Homo sapiens
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	EMR1 Hormone NP_001965.1 MRC Receptor VPC ACF ACF ACF SYI NPN DK7 DK7 DK7 DK7 SAN	G Protein- NM_001505 ggs Coupled acc Receptor ccs GPR30 gcc gcc tgs
	941	91 965

	Ношо
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	NP_001496.1
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sapiens	Homo sapiens	Homo sapiens
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Coupled Receptor GPR30	Cholecystoki NM_000730 nin A Receptor	Cholecystoki NP_000721.1 nin A Receptor
	978	978
	60	94

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	Homo sapiens	Homo sapiens
PIIY CEMNKRFRLG FMATFPCCPN PGPPGARGEV GEEEEGGTTG ASLSRFSYSH PQ	cett tggacggetg gaggecaact geagetetge getggetgaa A cett tggacaget gaggecacce etggacceca agggteceta etctaetge acct tggacagat ggagacacc etggacceca gaggteceta etctaetge gatt geocogaatge tgcaagtaca actactaca gattgagce gatt geocogaatg gactgagte tgcaagtaca cacactact gatt geocogaatg gactgagte tgcaagtaca cacactact gattgagce etggagaatgg gaagtatga etgaagtaca etgacgacc tgtggaacc etggtggce cattgaggce etgtgggca etggtggce etgtgggca etggtggce etggtggce etggtggca etggtggca etggtggca etggtggca etggtggca etggtggca etggtggca etggtggca etggtgggaatgg tacactactac cacttratc aggt tacatgggt cacacacat tcaactact tcgtgggca etggtggca etggtggca etggtggca etggtggca etggtgggaatgg etggtgggaatgg etggtggca etggtgggaatgg etggtgggaatgg etggtggca etggtgggaatggggggaatggggggaatgggggggaatgggggg	ECUGG HSLL EANCSLALAE ELLLDGWGPP LDPEGPYSYC NTTLDQIGTC WPRSAAGALV P YYENG VKYNTTRNAY RECLENGTWA SKINYSQCEP ILDDKQRKYD LHYRIALVVN SVAA LVAAFLLFLA LRSIRCLRNV IHWNLITTFI LRNVMWFLLQ LVDHEVHESN
TSSCVNPIIY	1103 Corticotropi NM_001883 atggacgctct factor Receptor 2 gagagatgct attttggatg tacttggatg tagatgtttg gaggtctggt tggatgtttg gaggtctggt tggatgtttg gaggtctggt tggatgtttg tggatgttgg tggatggg tcccctccag accccctccag acccacagagg tcccttgt tgccctttgt tgcccttgt tgcc	tgcctctgg 1103 Corticotropi NP_001874.1 MDAALLHSLL n releasing ERPCPEYFNG factor
	35	96

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ctcaaccgga tgtcggtgat

ttggagaggg

cattgcggcc tggaaagcct aactaaagtc

aaatacggcg ccacaggtaa tcaaaagaga gttggctacc agcccttctg

ggccatcatg

gtcgaatgtt ctgaagactc ttgaactgca

atcctctgta ctacaggatt

atgccatctc acaccaggat cagcagtcca

agcaggacat attgtcacct

ctccagcctc

acaactgtga

acatccctgt

catgggtgtg ctgtgggtct gtggtttggg tcggaaggca catagagacg ctctgaggac cccagcccta catcacacaa

ttttgccctt acgtgtttgt gctagaggag gtgtcaggag ccagtgtatt

agactctgag caaatacatt

aggtacggtg a

cacacaatta

catcccaaaa

cacacatgct

tgaatcctgc

aacggtcagc

	Receptor 2		EVWCHCITTI	ENYEVVTNEE	WMFVEGCYLH	EVWCHCITTI ENYFVVTNFF WMFVEGCYLH TAIVMTYSTE RLRKCLFLFI GWCIPFPIIV	RLRKCLFLFI	GWCIPFPIIV	
			AWAIGKLYYE	NEOCWEGKEP	GDLVDYIYQG	AWAIGKLYYE NEQCWFGKEP GDLVDYIYQG PIILVLLINF VFLFNIVRIL MTKLRASTTS	VELENIVRIL	MTKLRASTTS	
			ETIQYRKAVK	ATLVLLPLLG	ITYMLFFVNP	ETIQYRKAVK ATLVLLPLLG ITYMLFFVNP GEDDLSQIMF IYFNSFLQSF QGFFVSVFYC	IYFNSFLQSF	QGFFVSVFYC	
			FFNGEVRSAV	RKRWHRWQDH	HSLRVPMARA	FFNGEVRSAV RKRWHRWQDH HSLRVPMARA MSIPTSPTRI SFHSIKQTAA	SFHSIKQTAA	>	
1240	Dopamine	NM_000794	ggctcgctgc	ctcgcattgc	cacaggetee	tgagaggtcg	cgggcagtgc	ggctcgctgc ctcgcattgc cacaggctcc tgagaggtcg cgggcagtgc ctgcggggag A	Ношо
	Receptor D1		მიმიმმმიი	ctgctctgta	gggctgaagg	gcgcggggcc ctgctctgta gggctgaagg ccgcccgagg ttcgccaagg ctctgggctc	ttcgccaagg	ctctgggctc	sapiens
			tcgaaaggaa	gccaagaaa	gaagctgccc	tcgaaaggaa gccaagaaaa gaagctgccc aggtgaccag tcctgggagt gctctctccc	tcctgggagt	gctctctccc	
			aaggaagctc	cgagcgccca	ggagccctta	aaggaagctc cgagcgccca ggagccctta gccggggtct agtgcccttt gaacaatctc	agtgcccttt	gaacaatctc	
			cagctcttca	aggaagtggg	ctgccgccgc	cagcictica aggaagiggg cigccgccgc cictitiggg acciggccig ggaiccitic	acctggcctg	ggateettte	
			cccaaacgca	ccccggcgat	ttttgcgcac	cccaaacgca ccccggcgat ttttgcgcac cgggagccga accctgctg	acccctgctg	cgcgcagctg	
			gctgggctca	ggcgcgcttc	ctcaacgttt	getgggetea ggegegette etcaaegttt eggageeget geeeceageg	gcccccagcg	aagtccacat	
			tccaagctcc	aggggctttg	aggggctttg agagagacga	ccccaaggca	ccccaaggca aggcgtttgg	agagctgctg	
			aggagccagg		agcgagaaga	ggcttggagg agcgagaaga catgtatttt cagctgagtc	cagctgagtc	tcagaagggg	
			agaatctcct	gtcaccacca	gaaaagcaac	gtcaccacca gaaaagcaac agccccgaaa tgtgattgca	tgtgattgca	actgactagc	
			agagcagagg	cccaggagtc	actggattga	agagcagagg cccaggagtc actggattga tgatttagaa tatgctaaaa	tatgctaaaa	agccagtgct .	
			ttatttgggg	aattcagggg	ctttctggtg	ttatttgggg aattcagggg ctttctggtg cccaagacag tgacctgcag atgaggactc	tgacctgcag	atgaggactc	
		٠	tgaacacctc	tgccatggac	gggactgggc	tgaacacctc tgccatggac gggactgggc tggtggtgga gagggacttc tctgttcgta	gagggacttc	tctgttcgta	
			tecteactge	ctgtttccta	tcgctgctca	tectcactge ctgtttecta tegetgetea teetgtecae geteetgggg aacaegetgg	gctcctgggg	aacacgctgg	
			tctgtgctgc	cgttatcagg	ttccgacacc	tctgtgctgc cgttatcagg ttccgacacc tgcggtccaa ggtgaccaac ttctttgtca	ggtgaccaac	ttctttgtca	
			tctccttggc	tgtgtcagat	ctcttggtgg	tctccttggc tgtgtcagat ctcttggtgg cagtcctggt catgccctgg aaggcagtgg	catgccctgg	aaggcagtgg	
			ctgagattgc	tggcttctgg	ccctttgggt	ctgagattgc tggcttctgg ccctttgggt ccttctgtaa catctgggtg gcctttgaca	catctgggtg	gcctttgaca	
			tcatgtgctc	cactgcatcc	atcctcaacc	tcatgtgctc cactgcatcc atcctcaacc tctgtgtgat cagcgtggac aggtattggg	cagcgtggac	aggtattggg	
			ctatctccag	ccctttccgg	tatgagagaa	ctatctccag ccctttccgg tatgagagaa agatgacccc caaggcagcc ttcatcctga	caaggcagcc	ttcatcctga	
			tcagtgtggc	atggaccttg	tctgtactca	tcagtgtggc atggaccttg tctgtactca tctccttcat cccagtgcag ctcagctggc	cccagtgcag	ctcagctggc	
			acaaddcaaa	acccacaage	ccctctdatd	acaaqqcaaa acccacaaqc ccctctgatg gaaatgccac ttccctggct gagaccatag	ttccctaact	gagaccatag	

		127/448
	Homo sapiens	Homo sapiens
gag ccataaggga gga tttaccaat ctg ggaagaaat ccag caaagtttc taa ttgaggctta ata ttggttctat ttat atttatcata itt ctggccatt	VIR FRHLRSKVTN P TAS ILNICVISVD FPTS PSDGNATSLA KIAA LERAAVHAKN FFTI LNCILLPFCGS SYRL CPATNNAIET KGIA RPLEKLSPAL	agt ccagcccgaa A itct ataccagcag iggg gccctcacag iggg caacgtgctg ccaa cgtcttcatc cctg gaaggcagtc igga ccgctactgg iggc cttggtcatg ccca gctcaactgg icca gctgccatc icca cgttgccatc icca caggattcc icca caggattcc icca cagatccac icca cagaccac icca cagatccac icca cagatccac icca cagatccac icca cagatccac icca cagatcaccac icca cagacac icca cagatccac icca cagatccac icca cagacac icca cagacacc icca cagacac
aa acatggggag ct tatcttagga ca aattttctg ca ctgttcccag ct aaaacattaa gt tttgttgata ta ataaatatat ac aaccacattt	LIG NTLYCAAVIR WV AFDIMCSTAS VQ LSWHKAKPTS RI AQKQIRRIAA IGV FVCCWLPFFI KKA FSTLLGCYRL	eg ecectgeagt ga egttegetet ee egecactggg ca acatgaccaa gg tcatgecetg geg tcatgecetg geg tcatgecetg geg tcatgecetg ca tcaggteca ge tcaggteca gg tgaggaectg gg tgaggaectg gg tctcaagac gg tctcaagac ga tcctaacagac gg tctcaagac ga tcctaacagac gg tctcaagac ga tcctcaagac gg tctcaagac ga tcctcaagac
g gacactacaa a aattattot a cttaaaatca a ggtgctaaca a aattattot t tgagagatgt t ttatgatata t ttatgatata c aagaccttac	L SLLILSTLLG W PFGSFCNIWV L SVLISFIPVQ M IVTYTRIYRI V LKTLSVIMGV I YAFNADFRKA	re geacagaceg g taccegggeac atcatctgga c atcatctgga c ctgcgcgcca g gcgctgctgg g gcgctgctgg g gcgttctgcg c ctgtgcgtca g ctggacctgc c atctcttca g ctgacctgc c gacgtgaatg g ctgacctgc g atcgccagg g agcgccagg g agcgcctgga g agcgcctca g acctctctca g acctctcac g acctctctca g acctctctca g acctctctca g acctctctca g acctctctca g acctctctca g acctctctca g acctctctca g acctctcca g acctctctca g acctctctca g acctctctca g acctctctca g acctctcca g acctctcac
totttttaga tacagcttca aacagcttca tatacaaaca tgccttcata ttccagaat tattttaat tattttaat agttttatcc	SVRILTACEL W KAVAELAGEW LIISVAWTL ISFYIPVAIM F KMSFKRETKV WASFKRETKV WASFKRETKV S WANSSINPII S ISKECNLVYL ONGQHPT	
ttcatagtca gcttcagaat atcaacagtg gagttgctg ggtaggtgca gagaaatttt tatatatgga taaattaatgg ttatatagga ttatatatgga		agggotgaag caggcagcag cctgoctgot ccatcgtcaga ccgttactg ccattgcctc ggcccttccg catggacctt aggcggcctc aggaggactt cctacacgcg gggcgcaga cttcacaga tcctacacgcg gggcccat cctacacgcg gggcccat cctacacgcg gggcccat cctacacgcg gggcccat cctacacgcg gggcccat cctacacgcg gggcccat cctacacgcg gggcccat cctacacgcg gggcccat cctacacgcg gggcccat cctacacgcg gggcccat cctacacgcg gggcccat cctacacgcg gggcccat cctacacgcg gggcccat cctacacgcg gggcccat cctacacgcg gggcccat cctacacgcg gggcccat cctacacgcg gggccccat cctacacgcg gggccccat cctacacgcg gggccccat cctacacgcg gggccccat cctacacgcg gggccccat cctacacgcg gggccccat cctacacgcg gggccccat cctacacgcg gggccccat cctacacgcg gggccccat cctacacgcg gggccccat cctacacgcg gggccccat cctacacgcg gggccccat cctacacgcg gggccccat cctacacgcg ggaccccat cctacacccat cctacacccat cctacacccat cctacacccat cctacacccat cctacacccat cctacacccat cctacacccat cctacacccat cctacacccat cctacacccat cctacaccctacac cctacaccctac cctacaccctac cctacaccctac cctacaccctac cctacaccctac cctacaccctac cctacaccctac cctacaccctac cctacaccctac cctacaccctacac cctacaccctac cctacaccctac cctacaccctacac cctacac cctacacacac
ttctgtgttg catgtctttg aggscaaaga gagatgggtt agattgtaaa cagtaggagt ttatttattg tttaatagga aactagcact	METLATSAMD FEVISLAVSD RYWAISSPER ETIDNCDSSL CQTTTGNGKP GETQPECIDS VSINNNGAAM SVILDYDTDV	atgetaceage cttggcgcagg gtggtcaccg gtggtcaccg gtgtgtcctgg gcgaggtgg atcatgtgct gccatctcca gtcggcctgg cacagggacc acgccctgg ctgaatcga atgatcgtga atgatcgtga tccctggaga atcatggggg ttctacaccg atcacagcc atcacagcc atcacagcc atcacagcc atcacagcc atcacagcc atcacagcc atcacagcc atcacagcc atcacagcc atcacagcc atcacagcc atcacagcc atcacagccg atcacagccg atcacagccg atcacagccg
	NP_000785.1	NM_000798
	Dopamine Receptor D1	Dopamine Receptor D5
	1240	1241

66

	Homo sapiens	Homo sapiens
tottgggaget ggactgegag a atggatteca ttaaactgea a etgacaagea egeacacaca eg tgtttetgtg tagtageteg a aattggcaga ateagttgea ceacgatect atgagagaag et ggteettaaa aaatatgete g tttgtgtttg aattgattt ya geacagettt eetgggtetg eg tgetggtggg ggeetettta	AGAPPIGPSQ VVTACLLTLL IIWTLLGNVL P ALLVMPWKAV AEVAGYWPFG AFCDVWVAFD KMTQRMALVM VGLAWTLSIL ISFIPVQLNW DVNAENCDSS LNRTYAISSS LISFYIPVAI SCRSSAACAP DTSLRASIKK ETKVLKTLSV AGFPCVSETT FDVFVWFGWA NSSLNPVIYA NELISYNQDI VFHKEIAAAY IHMMPNAVTP AESVWELDCE GEISLDKITP FTPNGFH	
gctgagtctg ttcaccccga cgcacagaca ctttatcatg tagttcgaag agagatggac aatgatactt cagtcacttg tgtggtggga cttctctctg		
tgaccctgtt aataacacct tctgcataac gtgctgctgctc cattgattgg ccagcctacc taaaaaaaaa atggcttgtt tgtgcagtga tatgtcattt ctgattatt	LAQGNAVGGS VSLAVSDLEV AISRPERYKR TPWEEDFWEP SLERAAEHAQ FCSGHPEGPP RTPVETVNIS	ctccaccgcc gaactggagc ctatgccaca catggctgtg cgcagtggccg gatgtgcacg gatgtgcacg gacatgccc ctccatcgtc ccgcagaccag ctccttctac ccgcagacgc gagggctcca cagaagtct ccatgaagtca
ccccagatgg ctttagacaa ccctcatgga tgcctttcca aacctcacc tcaaatgtac gctgggtcct ttttaaacaa gttgtgtgtg gctttgtgtg agaagtatcc	YPGQEALYQO LRANMTNVFI LCVISVDRYW LDLPNNLANW IAQVQIRRIS PFFILNCMVP QLLGCSHFCS	cacccagtgg tggagaggca actacaacta tcgtcagcct acctggaggt tggacgtcat acacagctgt ccgtcatgat gactcaatga cctccatcgt acattgtcct gggccaact gggccaact gggccaact gggccaacct acattgtcct gggcccacct acattgtccca acatcctcaa acatcctcaa acatcctcaa
ggggagattt ttaagaaacc cgcaaataca tgtgcttaga ataaactcag agagtatggt tccctcct taaacagcag gattcccgtg ccatagctta	MLPPGSNGTA VCAAIVRSRH IMCSTASILN HRDQAASWGG MIVTYTRIYR IMGVEVCCWL FNADFQKVFA GNREVDNDEE	
	NP_000789.1	MM_000795
	е г D5	r D2
	Dopamine Receptor	Dopamine Receptor
	1241	1242
	0	-

Homo	sapiens Homo sapiens
ggetgggeta tgtcaacage gecgtgaace ceatcateta tecgcaagge ettectgaag atectecact getgaetetg etgettecea ectectgee caggecggee agecteace ggeetgggtg gateggete etettettag ecceggeagg tecatgete teatggeet etettettag ecceggeagg tecatgete ectatectt ggeaceaaag atgeageagg ettggtaggge etgagtcagg geceagagg ttgetggage etgagtcagg geceagage ettggegtgg ageaggegt ggggagagat ggacagttca aggcaageag geceagage ettgggggggggggggggggggggggggggggg	TITN YLIVSLAVAD LLVATIVMEW VVYLEVVGEW KESRIHCDIF VTLDVWMCTA LISI DRYTAVAMPEM LYMTRYSSKR RVTVMISIVW VLSTTISCPL LFGLNNADON ARV VYSSIVSFYV PEIVTLLVYI KIYIVLRRRR KRWTKRSSR AFRAHLRAPL EEDM KLCTVIMKSN GSFVNRRRV EAARRAQELE MEWLSSTSPP ERTRYSPIPP LDP SHHGLHSTPD SPAKPEKNGH AKDHPKIAKI FEIQTMPNGK TRTSLKTMSR KEKK ATQMLAIVLG VEIICMLPFF ITHILNIHCD CNIPPVLYSA FTWLGYVNSA TTFN IEFRKAFLKI LHC Aaac ggatacattc gaagcagct atgaaacatg cactaaggtc taatagggaa A aaag cagcactcaa gtaatttcac cttagaggca aaatgggtg attcttct Ltca tagttctga gtcttgagaa aggcaaagtt tgctttgctt
NP_000786.1	REKALOTTTN SILNICAISI ECITANPAFV KGNCTHPEDM SHHQLTLPDP RKLSQQKEKK VNPIIYTTFN VNPIIYTTFN OM_000796 taagaaaa gctggaaaag gttcattca gctggaaaag gttcattcagta agaaaattt gtcagctgag agaccgccc tcggcaatgg actacttagt gggtggtgtata ttttgtcac
	Receptor D2  1243 Dopamine Receptor D3
102 1	. 103

	150/-	140
	Homo sapiens	Homo sapiens
ca eggecgtetg ggtactggce tttgetgtgt ca eaggggacce cactgtetge tecateteca igg tgteetteta ectgecettt ggagtgactg igg tgaaacaaag gagacggaa aggateetea ca ggectggett ececaacaa aceetetete jtt actacageat etgecaggac actgeettgg jag agttgaaaag agaggagaag ce tgeaaceteg gggagtgeca ettegggaat iec tgeaaceteg gggagtgeca ettegggaa iec ttggggeett eattgtetge tggetgecet iet gecagacatg ecaegtgtee eagaaatge iet tegggeeet eaacetgtg atetataca iec teaagateet dettgetga atetataca	YYALSYCALI LAIVEGNGLV VTGGVWNFSR ICCDVEVTLD ALMITAVWVL AFAVSCPLLF IYVVLKQRRR KRILTRQNSQ ERGGELKREE KTRNSLSPTI VAIVLGAFIV CWLPFFLTHV RKAFLKILSC	Jac gggetgetgg etgggeggg geeggeegeg A  tig getgggeagg gegggegge getggtgggg  geg gggaactege tegttgtget gagegtggge  te ttegtetact ecgaggteca gggtggeege  te ttegtetact ecgaggteca gggtggeege  ge etcatggea tggaegteat getgtgeace  age gtggacaggt tegtggeegt ggeegtgeeg  ge eggeagetge tgeteategg egecacgtgg  ge eggeagetge tgeteategg egecacgtgg  ge eggeagetge teategg egecacgtgg  tg actactgg ecacgttecg eggeetgaag  etg actactgg ceacgttecg eggeetgaag  etg eccacece ceaggace etgeggeece  ge eggggeece gegeeegge  ge eccacete ecaggace etgeggeece  ge eggggtecet geggeecega etgtgegeec  ge eggggtecet geggeecega etgtgegeec  ge eggggtecet geggeecega etgtgegeec  ge eggggtecet geggeecega etgtgegeec  etg ggeececega etgeggeece  ge eggggtecet geggeececa etgeggeece  ge eggggeecec geggaecece egggggteece  ge eggggeecece gegeecgae etgtgegtece  etg gggeececegae etgeggeece  etg gggeececegae etgeggeece  etg gggeececegae etgeggeece  etg gggeececegae etgeggeece  etg gggeececegae  etgeggeece  etg gggeececegae  etgeggeece  etg gggeececegae  etgeggeece  etg gggeecece  etgeggeece  etgeggeec
gctcctgtcg gcgcgtggcc ctcatgatca cctgccctct tctgtttggc tttaatacca acctgattt tgtcatctac tcttcagtgg tccttgtcta tgccagaatc tatgtggtgc ctcgacagaa cagtcagtgc aacagtgtca ctgaccagg acatctggag ctgaagcgtc gtgagaccagg ctccaagaa agaggaggg ccctgagtcc caccatagcg cccaagctca agaaggcaac ccaatggtg gccattgtgc tcttcttgac ccatgttctc aatacccact acagtgccac gacatggtg ggctacgga ccttcatatcgaac ccatgttctc aatacccact acagtgccac gacatggtg ggctacgtgacctcaatat cgacttccca aaaacccttca	MASISQISSH INYTCGAENS QTTTNYLVVS LAVADLLVAT LCAISIDRYT AVVMPVHYQH CSISNPDFVI YSSVVSFYLP QTLSPDPAHL ELKRYYSICQ LSNGRLSTSL KLGPLQPRGV SPELYSATTW LGYVNSALNP	
	Dopamine NP_000787.1 Receptor D3	Dopamine NM_000797 Receptor D4
	104 1243	

	131/448
Homo sapiens	Homo
geggctggtc agcgccgtca cctggctggg ctacgtcaac ctacactgtc ttcaacgccg agttccgcaa cgtcttccgc ctgaggccggg cacccccgg agttccgcaa cgtcttccgc atggggaggg cacccccgga cgcccccgg cctgatggcc atggggaggg cgcttttgta cgttaattaa acaaattcct GaSAGASAGL AGGGAAALVG GVLLIGAVLA GNSLVCVSVA PLLLALLVLPL FVYSEVQGGA WLLSPRLCDA LMAMDVMLCT LRYNRQGGSR RQLLLIGATW LLSAAVARPV LGCLNDVRGR FFLPCPLMLL LYWATFRGLQ RWEVARRAKL HGRAPRRPSG DCAPPARGLE LYWATFRGLQ RWEVARRAKL HGRAPRRPSG DCAPPARGLE POFCGSNCAP PCGPDCAPPA FGLPQDFCGP DCAPPARGLE FVVHITQALC SALNVITYEN KALRACC	ggacgacgag ggacgacgag ggacgacgag ggacgacgag accacacaga tagacagaga catagaaga tagacagat caaagatat atgacagat atgacagat atgacaga atgacaga atgacaga acgaaga accaaga acaagaaga accac
cctgcctgct ccgtgccccc agcgccctca acccgtcat aaggcctcagg gaccaaggag tccc MGNRSTADAD GLLAGRGPAA TERALQTPTN SFIVSLAAAD ASIENICAIS VDREVAVAVP DPAVCKLEDR DYVYSSVCS PGPPSTPPA PRLPQDPCGP LPQDPCGPDC APPAPGLPRG PDAVRAAALP PQTPPQTRR	typerations of the control of the co
NP_000788.1	NM_000911
Dopamine Receptor D4	Opioid Receptor, delta 1 (OPRD1)
1244	1267
106	107

Homo sapiens	Homosapiens	Homo sapiens
aa ccttgagaca gcttcggttt ctaacttgga gg ccc SA GANASGPPGP GSASSIALAI AITALYSAVC P FN LALADALATS TLPFQSAKYL METWPFGELL AV CHPYKALDFR TPAKAKLINI CIWVLASGVG WD TVTKICVFLF AFVVPILITI VCYGIMLIRL AF VVCWAPIHIF VIVWTLVDID RRDFLVVAAL	tyccoccaca aggigagiat ticccctgct gittgcccct ccttcccgct tittcctct gagigactic cctctgggc gactgitcct gctccggcc catctgactc ctgcagagac cactgactc ctgcagagac aggictccca aggigagacca atgiccicca aggigagacca atgiccicca aggigagacca atgiccicca aggigagacca tctcatccic caccagigic cctgaacccc tcttcatcci caccagigic aggicatiga agctgccac cctttgctgct aggigacac gcagctctgc cctgigiag cctttgctgct aggigacac gctcaccct ggggccacac gcttacctgc aggigacac gctcaccct ggggccacac gcttactgca aggcacacac gtttgtttgg agccaacac gtttgtttgg agccaacac gtttgtttga agccaacac gtttgtttga agccaacac gtttgtttga agccaacac gtttgtttga agccaacac gtttgttga agccaacac gtttgtttga agccaacac gttgttttga agccaacac gtttgttga agccaacac gtttgttga agccaacac gttgttgaa ctggcagaa tcccattt ctgccaccag gatggtcttc tcatctggac	aa cctgaattaa agtctacact gcctttgtg NS SYGVNDSFPD GDYDANLEAA APCHSCNLLD P LE RWQLCPGWPV LAQLAVGSAL FSIVVPVLAP LG CHASLGHRLG AGQVPGITLG LTVGIWGVAA OA THTVACLAIF VLLPLGLFGA KGLKKALGMG RS KLLLLSTCLA QOALDLLLNL AEALAILHCV SH LDTLGSKS
cagggcatct ccaggaaggc ggggcttcaa gccggacttt cggagttggg gggtccgggg MEPAPSAGAE LQPPLFANAS DAYPSAFPSA AVGLLGNVLV MFGIVRYTKM KTATNIYIEN CKAVLSIDYY NMFTSIFTLT MMSVDRYIAV VPIMVMAVTR PRDGAVVCML QFPSPSWYWD RSVRLLSGSK EKDRSLRRIT RMVLVVVGAF HLCIALGYAN SSLNPVLYAF LDENFKRCFR TPSDGPGGGR AA	caaacggtgc cttatccctc tttcctcctc agttccatc agttccatc tctttccact tctttccact tctttccact tcttgatggc agatgagac agatggagac agatggagac cactgtcctc tgtcctggca ccagggcta tgcctactg agatgactct catttctct tgtcttggca cctgtcctc tgtcctggca cctgtcctc tgtcctggca cctgtcctc tggctcaggc tgcctactg ggtgcaggc tgcctactg ggtgcaggc tgcctactg ggggccaggc tttgctttg ggtgccaggc ctttgtcttg tgtccttg tgcctactg ccttcttg tgcctactg ccttcttg tgcctactg tgcctactg tgcctactg tgcctactg tgcctactg tgcctactg tgcctactg tgcctactg tgcctactg tgcctactg tgcccaggc tttgctttg tgcctactg tgcctactg tgcccaggc tttgctttg tgcccaggc tttgctttg tgcccaggc tgcccaggc tgcccaggc tctcttg tgcccaggc tgcccaggc tctcttg tgcccaggc tgcccaggc tgcccaggc tgcccaggc tgcccaggc tgcccaggc tgcccaggc tctcttg	gcaaatccta gttctcttcc cacctgtcaa 1 MASSGYVLQA ELSPSTENSS QLDFEDVWNS DSALPFFILT SVLGILASST VLFMLFRPLF GLGSTRSSAL CSLGXCVWYG SAFAQALLLG LLTLPVTLAS GASGGLCTLI YSTELKALQA PGPWMNILWA WFIFWWPHGV VLGLDFLVRS ATPLLLALFC HQATRTLLPS LPLPEGWSSH
NP_000902.1	NM_002036	NP_002027.1
1267 Opioid Receptor delta 1 (OPRD1)	1424 Duffy Antigen	1424 Duffy Antigen
108	109	110

Homo sapiens	Homo sapiens	Homo sapiens
ccaatggata tacaaatggc aaacaatttt A gactgtgacc tctatgcaca tcacagcacg ctcgtcttca tcattgggct cgtgggaaac aggaaaaaaa tcaactctac caccetctat tttaccaccg ctttgcctac acgaatagcc ggagatgac acattgacga aactgcgcta aactgcaga aactgcaaaa tttgctcaga aaaggattga acattgacaaa tttgctcaga acattccact cttcatcaca acatgcaaaa tttgctcaga acattccact tggatatgt acttccactt tggctgcaaac tcttcagaac tgccaaacaa aaaaaggctc tcaacacaat tattcttatt taccatgttg caattattca acatatgatt tgtagccaaa gacattcgtt caattatttt tgtagccaaa gacattcgtt acattatttt tgtagccaaa gacattcgtt acattatttt aattgctgca tggaaccttt tatctacttct atgaggatgc tgaaacggca agtcagtgtt atgaggaaatt cacgtgaaat gacaatagtt ttttggttta atgaggattcc ttataaaacc aaataattgt cttatatagt caattatttta ttatttctttg ccaacaaaatg ccaaaaacaat aaagcacaat aaaaaatgcaa atacaccaaa agaaaccaat tattttttgttta ttatttctttg ccaacaaatg ccaagatgtta atactgtaac atacttttta tcaatgtaag atttaattcc ctcaataaca ataaaaactt gttaaaaactt gttaaaggaac tcttttggaa	RIVMPLHYSL VETIGLVGNL LALVVIVQNR PYAMGEDWRIG DALCRITALV FYINTYAGVN VCIFVWILVE AQTLPLLINP MSKQEAERIT ILLICYSQIC CKLERTAKQN PLTEKSGVNK KLRFSNFLEC SQRHSFQISL HFTVCLMNFN ISSAVKSAPE ENSREMTETQ MMIHSKSSNG	ccgagcaacg tggatcctga gagcactccc A gccagagcag tgtgtggcag gcccccgtgg ggaactggta cttggagtct ggacatctga cggacctt ttggagctt tgacatctga ctggttgcgc tggttcttgc ctgcggcctg ccgcctgaca gggccactcc gcttttgcaa
ggaatteect gatatacace tggaccacca actecgecet etgeaactee teagggaaat gecagggaagt taatgeetet geattacage ttactagete tggtegtett tgatatactt tactagetes tggtegtett tgatatactt tacacaaaat tgggettte tgatatactt tactatgea tgggettte tgatatactt ggtgttttaca teagcacact tggaggaate ggggtgtgga ttcattgetg tggtggaace tetaggtgg tacaaateete tecetegga tetaggtgga actaaateete tecetegga tecetegga tecetegga tetetagga teagtgggaaate tgggggaaate tggtgggaac accacacta etggggaaate tggtgggaaac aggaaaggtt tggteteteg ttetecagae aggaaaggtt tggtgtgaa accactete aggaaaggta aactateete ggggaaaggt teggaaggta tacatteete aggaaaggtt eggaaggaaga acgaacttee ttggtgaagga tacatteete aggaaaggtt cagattete teagttagaa accaaggaaa caaactttagt teagtgaatte teagttatte teagttaaaaga accaaaggaa aaggttttgt tttaataate eccaatgtaa aaggttttgt tttaataataaaa getagaacata ttettaaataaaa aagattttgt tettaatattg aataaacatat teettaaate caaattteee taaaagagcag gatgetge	MDIQMANNET PPSATPQGND CDLYAHHSTA KKINSTTLYS TNLVISDILE TTALPTRIAY EMTCLSIDRE IAVVHPLRYN KIKRIEHAKG CMEYPNFEET KSLPWILLGA CFIGYVLPLI KALNTIILII VVEVLCFTPY HVALIQHMIK CCMDPFIYFF ACKGYKRKVM RMLKRQVSVS K	agacattcc ggtgggggac totggccagc ggtaggcat ttgccccggt gggacgcctt ggatcaaca cagtggctga acactgggaa acttggctc tgaaactgcg cagcggccac agccgcctc caagtctgtg cggacgcgcc cgcggatct ggggagagag agagagctc
Gene 2	EBV-Induced NP_004942.1 Gene 2	Endothelin B NM_000115 Receptor
	112 1451	113 1486

agcacactat caattaatat gttgttgcat gcaaggctgt aatatgtaac gaatttaaaa tcaaacctca ctgtcattca atggagagat gactttcaaa agcagtagaa atacagctca cttttaaatg tcttctttt cctacataca tgacaaaggg tatgtataat gaactccaca cttgatcgcc tttcatacag tcccgttcag ccttcacctc tgaacttttg gtcatgctta gtcgtgctta aagtcattaa agcacttaat acacaacact tttattttta agtttgcttg ccaagggttc caacgccagt aggatctccg tgtctacaag cagatatcga ctgaagccat aggttttgat cagtttctat tgaaatgttg acgggaagtg ttcctdcatt tatgagctgt caaaatggac taaaacagaa tgtgccagct acaggacggc agctggtgcc tgagtattga gcttgcttca gctggcttcc cttcactqaa aggaaaagca ccagtaataa tattggaccg gtatttgcac tatgacattt tegtegtgaa caggatattc taaaaagaga aacaacttt gagcagttta aacagaaaga agcattctgc tcagttaaga ttttttgaat attattaaaa taaatactta gtttctagca gtacatttaa ccaatagaaa tccctatcaa ggtggctgtt taatgacctg taaagcagag ccaatagatg actgctttaa tagctttacg agtgtccaca agatcaagga ggatcatcgg gtcccaatat aggaggagt cccaaacctc gactggcaca cccaaaagac gcaaaagatt atcaacatgg ctattcttc taagtcactg aatcctttaa ttttttcagg cctgtgctca tgcctggtgc ttgtaaatag gagatgtgta ctatgtgctc attggggttc ctgcgaatct tttgccctct agattcaaaa aacttccgtt actgtatttc attttcttta taagaaagcc taacaacttc gcaaatgaga tcctttacat ggttaaaatg atacagatta cctaaaggag ggacccatcg ttcgtgctgg gtcattgaca ctggctgtcc ttttatacac aatgatcacc cagaatgatc cagtccttgg aaaaaactat cacagctaca ttgtcatctg atgcgaaacg gattgcttta ctatattggt cggatatgac aaaacaaac tcactagaag acccactaag aattaaagga ggtccttgtc tctttataat tgaagaaaa ctcagaattt aaaattttaa gtaattagat ttaaatqatc gcatgtaaca ctatctacaa gagggcaggc gactgtgaac cccatgctgt tttcaaaatc tgtattattt tgcggaggtg ctgccttgtg gaacaagtgc gctgcacatc atttggagct tgtgctgagt ctctgtggtt aggaagttat ttacaagaca cactgcattt ggtgagcaaa ttttaacact cagtgggaat acatagctct aaaggaagaa aattattaca gaaaggctat ctgtttggtt cccgtgccaa tactcaattt taatgacgcc aggactggcc tgggaatcac agaactattc gaaagaaat actctgatat ttatcagatt ctggaaacat cattacactt caaacaagca ttaaaaagaa tagaatgttt gaagacaata atgattaaat tcataataaa cctctctca aaatactatt tactaatttt cgttggcacc cggttgtgtc tttgggtggt gccagtcatt ctaatgatca aacatttgcc agtgtaatta aatgagctca agcttaaact tctcccctcc ttatctacaa tgggagacct tggactacaa tcatgcagtt cattggccat gtggcatgca tcttttgcct tgaagctcac tggtattgga ctctgtattt tagcacttca cttggagtag gcaggtagca ccgcagaga agcttggctc attgttttga ttctgcttgc agcaggattc agctttctgt taaaatatta ttttacagt taggcttaaa aatcaatggg aagcttaaat tatcacacta tttcggaca caacatgtca tataatactt tcactatcgt ctgcatgtag gccagtgacc taaagcttat ctggcgcggt cttctgagaa ctgctggcag ataattacga aagacagctt agaaagaaaa gccaaaaccg aacccaattg tgctgctggt aagttcaaag tcttgaaaga aacaaatga ttacggcatg tttgaaat caaagagaaa cataccctqt gctatagtta ccacgcacca tacatcaaca aaagcctccg gctgttgctt

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		aaaatgccac	atttctggtc	tctggg				
1486	Endothelin B NP_000106.1	MOPPPSICGR	-	LSRIWGEERG	FPPDRATPLL	QTAEIMTPPT	KTLWPKGSNA P	Ното
	Receptor	SLARSLAPAE	VPKGDRTAGS	PPRTISPPPC	QGPIEIKETF	KYINTVVSCL	VFVLGIIGNS	sapiens
		TLLRIIYKNK	CMRNGPNILI	ASLALGDLLH	IVIDIPINVY	KLLAEDWPFG	AEMCKLVPFI	
		QKASVGITVL	SLCALSIDRY	RAVASWSRIK	GIGVPKWTAV	EIVLIWVVSV	VLAVPEAIGF	
		DILTMDYKGS	YLRICLLHPV	QKTAFMQFYK	TAKDWWLFSF	YECLPLAITA	FFYTLMTCEM	
		LRKKSGMQIA	LNDHLKQRRE	VAKTVFCLVL	VEALCWLPLH	LSRILKLTLY	NONDPNRCEL	
		LSFLLVLDYI	GINMASINSC	INPIALYLVS	KRFKNCFKSC	LCCWCQSFEE	KQSLEEKQSC	
		LKFKANDHGY	DNFRSSNKYS	SS				
1488	Endothelin A NM_001957	gaattcgcgg	cegeetettg	cggtcccaga	gtggagtgga	aggtctggag	ctttgggagg A	Ношо
	Receptor	agacggggag	gacagactgg	aggcgtgttc	ctccggagtt	ttcttttcg	tgcgagccct	sapiens
		ნანანანანა	tacagtcatc	ccgctggtct	gacgattgtg	gagaggcggt	ggagaggett	
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ם ת	ggctcaatgc	caacta	cccacagcag	actaaaatta	cttcagcttt
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cacctcctat	tctcttaatt	tttgttaaaa	tgttaactgg	cagtaagtct	ttttgatca
ttcccttttc	catataggaa	acataatttt	gaagtggcca	gatgagttta	tcatgtcagt

	Homo sapiens	Homo sapiens
acga ttcttcactt cttggggttt tccc acattgtcac catttcaaag gttt acagactgtg agtacagcag acaa ttgtaaattt cttttagccc gtgt gatatatgca tgtgtgtgat cccg cagttgtgcc aaagtgcata aacc tgcctcagtc cattttaacc tgtt accattacaa atgggatata aata tagggttttg tttggttggt cctg tgctggagca aaagtcatta aata tagggttttg tttggttggt gctg ataataaatt aggtaagata atca ggttccagtt gcttgaattg gtca atctattat tccactggcg atata gaaaaaatg catttataa gcat tttatttatg gactggtaag gcat tttattatag gctcacacca ttttgtttag atat gaaaaaaatg catttcataa gcat tttattatag gctctcacacca ttttgtttag atat gaaaaaaatg catttcataa gcat tttattatag gct tttattatag gct tttattag	FTTF RGTELSFLVT THOPTNLVLP PGNAT LIRITYONKC MRNGPNALIA LICKL FPFLOKSSVG ITVLNLCALS AIPE AIGEVMVPFE YRGEQHKTCM LMTC EMLNRNGSL RIALSEHLKO DKNR CELLSFLLLM DYIGINLATM SVPM NGTSIQWKNH DQNNHNTDRS	sacag gcaacgettg acctgagtet iatgt ggettecaaa gaeteaagga iaatg gagattecaaa caeceacgtet iecaa etgeaggag tgaaetgete iecae etgeaggag tgaaetgete ietgt eteatecett geeetggaga ggtee tettggeaet eaectggag gaag gggacattat eettgggggg ieaag ateteaaate aaggeeggag ieaag ateteaage tatgatattt iecea aettgaeget gggataeagg ggaag eaecetgag tettgttgtet iegea aettgaeget gggataeagg
tacccacaaa tgccaccagt aacttaacga cctaaactcc cacccaaca tetecetece gacttttget gggcattte cagatgttt actagtgtgt gtgtgtatat atataaacaa actgtctctg tggaatatat ttgtgtgtgtgattaatct aatctaata ttgtgtgtgtgattaatct aatctaata ttgtgtgtgtgattaatct aatctaata ttgtgcccg aaatctagt gattgttcat catgacaacc tetegacagca tgagaagcagt gatgttcat catgacaaca tagaaagcagt ttgtgtgtgtgtgtgtgtgtgtgtgtgtgtgtgtgt		ctggctgcag ccaggaagga ccgcacgcc gtttgccagc accgaggtct tgcggcacag aaggcatcac aggaggcctc tgcatgatgt tacaagtctg gattgaggaa ggcagaaatg tattaatcaa tctgtagaca tgtgtcccca acttctggga gcctccaaac tcctagctgt ccatggcatt ttatagctgc tgctgggtcc acgggccaga ccagcgagcc caaaagaagg ttcattttgg agtagcagct aaagatcaag gtatcaggta taatttccgt gggtttcgct aggataaacag cagcccagcc cttcttccca cttgcaacac cgtttctaag gccttggaag ttgattcttt gaaccttgat gagttcgcq ttgattcttt gaaccttgat gagttctgca
gaaaataat tacccc tcagtatgaa cctaar ggcccacagt gacttr actagrattectag actgring gtttctctag actgring gtctgagcta aaatc tgttgagcagc tgaaar tggtttgata aagca cactttgaag tatta ttctt atttcttgattggg ccata caaggctaag aagta catcatatgt tttt attcagaaag tcata taacttgtt tttt attcagaaag tcata taacttgtt tttt attcagaaag tcata taacttgtt tttt attcagaaag tcata taacttgt tgaga caaacttgt tacta agtaactttg tagaa taaaaaaag ttactaaaaag ttactaaaaaag ttactaaaaaag ttactaaaaaag ttactaaaaaag ttactaa	.1 METICLEASE SUGSMHNYCP SIALGDLIYV VDRYRAVASW LNATSKFMEF RREVAKTVFC NSCINPIALY SHKDSMN	caacaggcac ggagggagct tgcagaatga ccaccacat tctattatt caagggagaa gacggcagaa acctctgcct ctctttccta tctgtggaat gccatagagg atatttgaca
	Endothelin A NP_001948 Receptor	Calcium- NM_000388 Sensing Receptor (CASR)
	116 1488	117 1598

gtttatcaag atgcatcctg cttccaccgc catgcagatt ccaggagctg gggcttcctg gtcccggaag cttcttcatc cttcaacaag ttqcaqcacc catcagcagc gcaacgatct gatcattgag tagtgatgag gaaccacacc gatcgcactc cctcctcttc ggactggacg cctcagcaac agctgatgac ggatatctgc cccagatctt ggttggcggc cctctgtaca tttacggata tatatacc gaaagttgag gggggagcag ctggcacctc ctatgccaag ctccagggag ggccactgcc gcatgtggta gctggccagc cctgaagaag agaaacattt tctgagaggt tccccaccag cgtgcatctt tggacacctt ggagtgggtt atggggagta ggtccaatga agccctttgg gggagcccca tctgcatctc gctaccgcaa tcatggccct ttgccttcaa gcatgctcat gcaagtttgt aggaggtgcg gccgcagcaa cctcctcctc agaagcagca tcccacagca gcacaattgc acttccacgt tccgggaatt agttttggga attacacgca ccttgcaaga cagacatcaa caaacaatat ccatcatcaa attacaacgt ccaggaaagg tgctgggtgt tctcctacct tctgcacctt ctgaggaaag aagagatcca tctccagtgg gcaagatctg ccttccgacc ccagcagact atgagcacca gagtgtcctg ctggttttcc tgcttcttct ggatccaccc gaagtcgggt ctggcaggga ttcttcatcg gccacgctgc cccgagaggc ccctgaccc gggaactatt tcgtggacgg aaccgagagc agcttcgtgc gaggccaaga ccccctcaa gaggctccc atcaccttca agcacctatg ggcttgctgg tcaggcgtct tatgcctcct atccccaatg cgagaggaag tctgatgagg atcgtggttt aatatcacgg atgcctcagt atcccaggct tttgccaagg cctttacctd agctcgacag ccttacataq ggctcctgtg ctaaacttta aaaatcctgt gatgacttct acagcctttg aacaccatcg aactgggtgg attgcccacg ctttggcatc cctggtgttt agccaagttc ggccaaagtc tgtccggcgc tgcaaaagga gtttagcaac tgtcgagacc cctacggcat tgacctggtg ccgagactgc tgagtgtgtg caagtgccca cgagtttctg cattttcctg caaggccacc cageteeetg cacgtgccac ggctgccatc agcctatgcc agccagcttt gccatcccgc ggctgcccgg gcagcagcag ccaggtcagt cctccgaacc tttccgctgg tgagaaattc ctcccagtac cctgatcgcc ggctgggcag ccacaatggt agtctactcc cttcaccaat cgtgtttaag caacgaggag gcagttcctg ctacaccgcg aggeteeacg attcccacag gctgcttctc gccagccggc ggctcaacct tgatctggct tcatcttcat acttcaatga ccttcattcc ccatcctggc ttctcttcaa ctttcaaggt gcgaagaccc agcaagagca gtgaactcat aaaattccac tegetetgaa ggaagtctgt tgtacttagc gactcttcat gtgcctgtaa cacccattgt accgtgtcct cctgcctgct gcagccttgg tcatcgagta ggccggggat tcaaggagat ccagctcctc tccaagaagg acatcaqcaq ggagaggct tcctgaagca atgagtgtgg atggctccat ccaactgcag cctgctgctt ccaaggagat ccgtgctggg tctacattcc tcaagtctt gtggcgacag gtctggatct **ycctaaccc** tctacgattg gaggtgattc acagatgcca tccctgctct tgccgcctgc gtgaaaacca aagtggtggg gtcatctgtg gaggatgaga atcggctaca ctgccggaga gaggtgattg gcagctcacg aagcggtcca aagagcaaca gactatgggc atcgacttca gagcccctca accattggat gtccatccca aactgccacc cacgaagaaa ggggatgaga cctacaatq gcgtggcagg gtgacctttg tccccagagg aagggagaa gtgcccttct gggagccca tcctgcattg acctctttg ttccgcaaca atctacatca ctggggctct aagaatcaat atggcagaca gaggcctggg tgcttacctg

	Homo sapiens	Homo sapiens
gcagaaggtc atctttggca gcggcacggt caccttctca gaagaacgcc atggcccacg ggaattctac gcaccagaac cagcgatacg ctgacccgac accagccatt actcccgctg agatctgacc gtccaggaaa caggtctgca aggacctgtg ggtggaggac ctgaagagt tgtcccagc acttgtagtg catcagtggt ggaggcagca ctgttacaga aaacgtagtg aagactggt tgaggagaat gcagaagagt ttcttggggt cagactcct ttcctctgag gaagaaggg taatagacac tcacaccatc ttaaatgaca gtgaattgac ccatgttccc	DIILGGLFPI HFGVAAKDQD LTLGYRIFDT CNTVSKALEA TAVANLLGLE YIPQVSYASS TIAADDDYGR PGIEKFREEA SSGPDLEPLI KEIVRNITG REFLKKVHPR KSVHNGFAKE FRPLCTGDEN ISSVETPYID DIKKVEAWQV LKHLRHINFT YNVYAKKGER LFINEEKILW GEYSDETDAS ACNKCPDDFW LGVFIKFRNT PIVKATNREL CISCILVKTN RVLLVFEAKI YRNQELEDEI IFITCHEGSL MLIFFIVWIS FIPAYASTYG EVRCSTAAHA FKVAARATLR KQQQPLALTQ QEQQQPLTL NSTHQNSLEA QKSSDTLTRH	RPEVEDPEEL SPALWYSSQ SFVISGGGST VTENVWNS tgcaaagttg gcgcaaacat tcctgcctga caggaccatg A agatggctct ggctgtgcat tcagcagatt ctgtagatag gattgttggtg agagaagtg aaatgaaaga taagttctag aatgtttaaa ctcaaataga cacaaatat tggaagagtg caatcaactg tttggttgag cacaaatat tggaagagtg caatcaactg tttggttgag cacaaatat tggaagagtg aggttatatc agactggagc accagtagg tttgaaatgt aggttatatc agactggagc accagagaga accaagagc taaaagctgc taagagaggt ggggaacccc gagactgaaaa tttaagccct gagactgga cataccaccc gagcaagaga aataccaccc gagcaagaga agggactgc ggtgaaagtgt gttgtgtgta catttatcat cccatggcac agaaagaga gaccaatggat agaaagaac caatatggat ttgcacccac tgcatttgca cctcaggaaaa tgcaccaggt gctgctggca agatggaaac cctcaggaaaa tgcaccaggt gctgctggca agatggaaac cctcaggaaaac ccaataggat ttgcacccac tgcatttgca
cagcagcagc ccagatgcaa g ctgagctttg atgagcctca g tccctggagg ccagaaaag c cagtgcgggg aaacggactt a ggtggagacc agcggccaga g tccagttcac agcgccaga g tccagttcac agcgctttgt c aattcataaa atggaaggag a cccagggatg aggaatcgcc c	MARYSCCWVL LALTWHTSAY IRYNFRGERW LQAMIFALEE DSINLDEFCN CSEHIPSTIA KSFLRTIPND EHQATAMADI ELISQYSDEE EIQHVVEVIQ SSSLIAMPQY FHVVGGTIGF QEGAKGPLPV DTFLRGHEES YLAVYSIAHA LQDIYTCLPG ECGDLVGNYS INWHLSPED NCSRDCLAGT RKGIIEGEPT KEIEFLSWTE PFGIALTLFA CFSSSLFFIG EPQDWTCRLR LNLQFLLVFL CTFMQIVICV CLLAAICFFF AFKSRKLPEN ILAASFGLLA CIFFNKIYII SLGCSTGSTE	TDLDLTVQET GLQGPVGGDQ R ggcacgagga acaacctatt t gacacaggtt gtagagatag a aattaatagg acttggatgg gtttggaagttttgg acttggatga ctacggggtttgg gaggatgaga ctacggggtc ccgtgggggag atagaaagac catatagaga taaatttaga gtcaaattta gcaattgagct tcaaattgaa aggaaaaacg tgatttaagg accattgaggt cctctatcac gaagatattg acctctatcac gaagatattg acctctatcac gaagatattg acctttgaggt cataagcatc c
	NP_000379.1	NM_001462
	Calcium- Sensing Receptor (CASR)	Formyl Peptide Receptor- Like Receptor
	1598	1676
	118	119

caccaagctt

ggtttgtcct

attgaactga

gaggaatgcc

ctgacctccc

gagattcctt

Receptor

121

120

sapiens sapiens Ното Homo а 4 ggatggatgc gggatttgta VLGNGLVIWV AGFRMTRTVT gtctggagag cttcacctcc agttctgttc ggcattcaag ttggggctaa acttctqcct taaaatgttt ttctatttt gcattttatc atgtaaatca tggaataaac tagaatttct gttttcatag aggaattgag aagtaattcc IHIVVDINLF GSVFLIGFIA NGDTYCTFNF KGMIKSSRPL DILVNPTSSL AFFNSCLNPM ctcaggatgt caaggtgaca gtctggccat tgctttacgt gggtcctggg ccaccatctg tttcctct ttgcatcctg ccagagggat gctatgggct ttgacatcct agaagtgtcc tatgagtctg ctggctacac tcctcattgt taattcacat cactggaccg tacgggtcct ttgcccttct YGLIAAKIHK agtggacttt aggagttggt tttcaactgg ggatatttg ggaagttttc ttcttcttt acattaccat ctgtgtaagt cgcactgtga accttgccag ggccattacc atgctgacag agccgtccct tacaaaatca ctcaacccca ctgcccacca gccaattctg gtcatattga tgtccctgat ttgtttttg aagaccagtg aagtataaag cttgaattcc tccttgctaa cagaaaatt FLFLTTVTIP SPPAETELQA gaaatcaggt tgagcttggg gccaagagag cgcacagtca ggtttcattg tttgtcctcg actttcaact gttgccatct ccagaaccac tctagtcctt gatgtccatt gattaaatcc ttggtttccc atggggtcag aatgcttttg caagaagaga gaagacttta ttacatcatg catattattc tatatctcac ttttctacta gtctctgaaa attaaatatt VVLGVTFVLG LIVSMAMGEK WPFGWFLCKL ILALVLTLPV SLPMSIVAIC PTNDTAANSA aatgcagaaa ctggcattcc gtttttctct tggggtcacc tttcacggcc cttcttgatt cacatactgt ctatggcaag gatccactcc tgacacggct ctacccttga gtgttattt atcagattat MLFYGKYKII tggctggttc caacagctgc ttaaactact ccggatgaca ttaagatggt acttgtaatg GYTVLRILPL RGIIREVIGE LERALSEDSA tttcttttc ttatttcact LAMKVIVGPW ALLGTVWLKE ggattcttgc tggccttctt attcaggaaa ttgggaaata ataataaggg gttctgaatg tttaaatatt tttctctgca atgaatatga ctgacttttc aatggccttt cagtctgggc ttagcttgcc cccaactaa caatgtgagg ccaqcttcat taaaatatta attaaaaaaa ttatatcttt ggtctcttg ctctaacagg tggtggtgct tggctggatt ttggaagtgt caaatgggga ggctgaaggt aaaagggcat tcttcatctg agatgttgtt gagagact ttttctggtg saacttctcc actcctctga gtcctgcatc tcaagtattt gtcaggctac gtaagtggag gagatagcgc ttttatagct tctacatgta cctgatgtac ttatatactg acaaagagaa EYEEVSYESA DESFTATLPE VWAQNHRTVS LKVAITMLTA ERLIHSLPTS atcctcccat gtgatctggg atgggagaaa ogtggtggac atcaacctct gtcggacctt gtaactattc cctgaggaga gtcattggct aagatccaca gtggcttctt tggctcaaag acgageteee caagacttcc gaggactcag gagttacagg aatgccagtt gagttttctg tgttcattaa FICWFPFQLV tgtggaggtt ccctgctcct tctgtcactg ctggccctgg aaaataagga cattgcagcc gggcaccgtc aaatqcattt cctgattctg METNFSTPLN LICYLNLALA LDRCICVLHP ASWGGTPEER RVLTAVVASF LYVEVGQDFR cgctgagatc ataattatgg catcatcgga ctccatggcc gaaggtgatc tatccggttt ggttaaccca ctttgtgggc gatgcacagc gaaatagaca gctgtaggtt agtttgctaa tataaataa cacacttagt gtgtttatgt tattctgcgg ttacctgaac ctgcatttgt tttgactaca ggtggcacc ggccctgtct tgcagagact atcctacct ataccctggg agacttagat caatgggctt cactgctgtg 001453.1 NM\_000145 Stimulating Receptor-Receptor Follicle Peptide Hormone Formyl Like 1676 1681

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atttragga	accecagge anthanageon	garadaddca	caacaacctg	gttaatatcc	aaaqqtttta	catagaacta	おうかがかがったっ	acacaactgt	tttagaagaa	ttcaagaaca	gaccaggtcg	ggaagccagc	ctctgagctt	tcaggctagg	atttgacatg	ctgctcccct	cagagteetg	gatcctaact	ctttgctgat	caagagccaa	tggctttttc	ggaaagatgg	tgctgccagt	ctttggcatc	tttgtcacag	ctgtggctgc	tagtgacacc	ggcacccatt	caaagcaaag	ctatgccatc	ctgctatgaa	ccatccaagg	acttgtccct	attgaatgat	ctacacattt	tattaattcc	gaatgcaata	RICHCSNRVF	DVLEVIEADV	IHSTÖKATTD		LVALMEASLT
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Casatoston	oyay coacco	cagaargarg	gaaattagaa	cttcccaacc	cacaaqattc	acaattcaaa	מממה .	aagaatggga	aatctaagcg	ggaccagtca	gaaaatctta	gaaaagcttg	gcaaactgga	caagaagttg	gagtccagct	aatgaagtgg	atcatggggt	gggaacatca	ttccttatgt	gcatcagttg	ggggcaggct	actctgacag	tgcaaggtgc	gcagctgccc	cccatggata	gtcctggcct	cccaacatcg	ttcactgact	gtgcccctca	tectgtgeca	attctgctga	tcatccactg	accagtggtt	atgtgaaaat	acaaggagct	aaggtaaatt	taacaacaat	MALLLVSLLA	IQKGAFSGFG	NLQYLLI SNT	GIQEIHNCAF	LKKLRARSTY
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Homo	sapiens	Homo sapiens
ARGO RSSLAEDNES SYSRGFDWIY TEFDYDLCNE VVDVTCSPKP DAFNPCEDIM VLIW FISILAITGN IIVLVILTTS QYKLTVPRFL MCNLAFADLC IGIYLLLIAS SQYH NYAIDWQTGA GCDAAGFFTV FASELSVYTL TAITLERWHT ITHAMQLDCK ASVM VMGWIFAFAA ALFPIFGISS YMKVSICLPM DIDSPLSQLY VMSLLVLNVL GCYI HIYLTVRNPN IVSSSSDTRI AKRWAMLIFT DFLCMAPISF FAISASLKVP AKIL LVLFHPINSC ANPFLYAIFT KNFRDFFIL LSKCGCYEMQ AQIYRTETSS PRNG HCSSAPRVTS GSTYILVVPLS HLAQN	togacctage cattgragate tectcaacta catagacaga tectcaacaat cattgraga acattatet tectcaacta catagacaga cattgraga acattgraga catagacaga catagacaga catagacaga catagacaga catagacaga catagacaga catagaga agacagta catagacaga tectcaatca catacttcac aacaatgaga cetactgca geatgagaga tetgcatca getggagac tagacagac etggagac tagacagac gatagagac tagacagac catactaca tatagacagac agaagagac tagacagac acaagagac tagacagac agacagaca tetacagac tetacagac tetacagac tatagacaga agacagaca tetacagaca tatagacagac etgaagaca tetacacta catagacaga acaagagac tatacacta catagacaca acaagagac catacacaga agacagaca aacaagagac aacacagaga acacacaga aacaagagac aacagacaca aacaagagac catacacaga aacaagagaca aacaagacaca aacaagagaca aacaagacaca aacaagacaca aacaagacaca aacaagacaca aacaagacaca aacaagacaca aacaagacaca aacaagacaca aacaagacaca aacaagacacacac	TOYAE PGNFSDISWP CNSSDCIVVD TVMCPNMPNK SVLLYTLSFI YIFIFVIGMI PWONI QAKTTGYDTH CYILNLAIAD LWVVLTIPVW VVSLVQHNQW PMGELTCKVTINLES GIFFLTCMSV DRYLSITYFT NTPSSRKKMY RRVVCILVWL LAFCVSLPDTTSAS NNETYCRSFY PEHSIKEWLI GMELVSVVLG FAVPFSIIAV FYFLLARAISKHSS RKIIFSYVVV FLVCWLPYHV AVLLDIFSIL HYIPFTCRLE HALFTALHVT
VDYMTQARGQ GYNILRVLIW VDIHTKSQYH VQLRHAASVM AFVVICGCYI LITVSKAKIL TVHNTHPRNG GCCAACTCCQ		MDLHLFDYAE ANSVVWVNI HLIFSINLFS YYLKTVTSAS ASSDQEKHSS
U67784		<b>AAA</b> 62370.1
G Protein-	Coupled Receptor RDC1	G Protein- Coupled Receptor RDC1
1726		1726
123		124

125

atttaggaaa ticctaggic tagtgagat tattitica tittattita gitctaaatt atgittaggaaa ticctaggic aatgitaat attiticaga tittattita gitctaaatt atgitticaga aacaaaagac aatgittaat tittattia tittaaatiggi ccatcaatat ggitcaggaat tittagaactagic tacatittaa agccaatita tittagaaaaa aaatitgagc tittaaticit taatititaag agaagtaata tigtgaacta titagaaaaa aatatgatca tiggacacaca atgatgaatt tittggccat titacataga atatgaaaaga

			QCLSLVHCCV AK	QCLSLVHCCV NPVLYSFINR NYRYELMKAF AK	nyryelmkaf	IFKYSAKTGL TKLIDASRVS	TKLIDASRVS	ETEYSALEQN	
1762	Galanin	NM_001480	atcccgctag	aatccgtcca	gtctctgctc	gcgcaccgtg	acttctaagg	ggcgcggatt A	Ношо
	Receptor		tcagccgagc	tgttttcgcc	tctcagttgc	agcagagaag	ccctggcac	ccgactctat	sapiens
	GalR1		ccaccaccag	gaagcctccc	aaaagagctc	tegecetgtg	gacgactcgg	aatccctgga	
			aaagccggga	gggagtcgga	ggcgccagcc	cactggggag	gtggcgctgg	gcgcgcggga	
			tgcgcgggga	gccttctctg	caggagccgc	acagtgcact	gctgcgcgct	gggcagtgcg	
			gggaagcgcc	gcgggaagga	gcggctccga	gcaacaggtg	cagcacgcag	ccgctccggg	
			agccagggaa	aaccgccggc	gaagatctgg	agcggtaagg	cggagagaag	ggtctttcca	
			cctgcgcggc	tgcagccggc	ggatccctct	teccaggete	cgtggtcgcg	cagcgggcgg	
			aggcgcccgg	gcaggggacc	ccagtgctct	cgagatcacc	gtcccttccc	gagaaggtcc	
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			aggcacggcc	accggatccc	cgctcccgct	ggctcgcgcc	tcgggggaag	ctcagactcc	
			taaactcgca	ctctccgtgc	tttgcgccgg	gacccctggc	cacccccggc	gcctgctatc	
			ccgccctccc	teceegegeg	ccccdccgct	cgccgggaca	მნანაააან	ccatggagct	
			ggcggtcggg	aacctcagcg	agggcaacgc	gagctggccg	gagccccccg	ccccggagcc	
			cgggccgctg	ttcggcatcg	gcgtggagaa	cttcgtcacg	ctggtggtgt	teggeetgat	
			cttcgcgctg	ggcgtgctgg	gcaacagcct	agtgatcacc	gtgctggcgc	gcagcaagcc	
			gggcaagccg	cggagcacca	ccaacctgtt	catcctcaac	ctgagcatcg	ccgacctggc	
			ctacctgctc	ttctgcatcc	ccttccaggc	caccgtgtac		cctgggtgct	
			gggcgccttc	atctgcaagt	tcatccacta	cttcttcacc	gtgtccatgc	tggtgagcat	
			cttcaccctg	gccgcgatgt	ccgtggaccg	ctacgtggcc	atcgtgcact	cgcggcgctc	
			ctcctccctc	agggtgtccc	gcaacgcgct	gctgggcgtg	ggctgcatct	gggcgctgtc	
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			caccttcgtc		tgctgccgct	cctgctcatc		atgccaaggt	
			ccttaatcac	ttgcataaaa	agttgaagaa	catgtcaaag	aagtctgaag	catccaagaa	
			aaagactgca	cagacagttc	tggtggtggt	tgtggtgtt	ggaatctcct	_	
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			cttcagaatc	accgcccact	gcctggcgta	cagcaattcc	tccgtgaatc	ctatcattta	
			tgcatttctc	tctgaaaatt	tcaggaaggc	ctataaacaa	gtgttcaagt	gtcacattcg	
			caaagattca	cacctgagtg	atactaaaga	aaataaaagt	cgaatagaca	ccccaccatc	
			aaccaattgt	actcatgtgt	gataaaagat	agagtatcct	tatggttgag	tttccatata	
			agtggaccag		aaacagaatg	agctagtaag		acttgttatc	
			ttaacaagaa	ttcaagtcgt	tttaattaaa	tcccacgtgt	gttaaaaagt	actttgatcc	
				* + + - + + +	4	4-44444	****	44000444	

		144/140
	Homo sapiens	Homo sapiens
tagcgcacag aattcagtgt cctgtgaaac ggacaaaagtt agcgaggttg tcacatgaag attcaaaaaa ctttttcatt aaaaatgtta caattttata	NSLVITVLAR P IHYFFTVSML AYHQGLFHPR LKNMSKKSEA LAYSNSSVNP	qacaggcctq A tccgatcctg gacaggctct ggagtgccag cttcgatatg ccctggtac cagtgatgc tgaggccttt ctactcctg gctacattgc gggggccatt ggccttgcg gtactgctg gtactgctc gggggcccc gcaggtgct atgaccatc ggaggaca agacctggtg catgaccatc gcaggacat gggggcccc gcaggtctcgg catgaccatc gcaggacat ggggggccgc gcaggaca
caattgtagc ctcaagaagtc tcaaatttat tcttaacagt attagtactt aaaaaaaaatc attcagtaag tttagatgac caaatgcatg tatttcctct gttttcatga aaattgtctt	GLIFALGVLG WVLGAFICKF ALSIAMASPV AKVINHIHKK SFLFRITAHC PPSTNCTHV	caggactggg tgactacctc agagggcgga ggtaccgcag gtaacgggtc gtgcgtcctg gcagtgtggg cagagaagaa acactgtcgg tgttcaggcg tgttcaggcg tgttcaggcg tgctgcgagc tggggacca tggggacca tcgtgaccca tcgtgaccca tcgtgaccca tcgtgaccca tcgtgaccca tcctgggaccca tcctggcgacc ccccatcct tcctggaccca acgagaacac ccccatcct cctcggctg acgagaacac ccccatcct tcctgtccaa gctccacac ccccatcct cctggccaa acgagaacac ccccatcct cctgcccaa gctccacac ccccatcct ccggagacca
catttgcttc gtcggtttac cactgttgat gaaattttac aagagagatg actagacaga tcatgtttga ctatcttgta caccaaacat ttcaaatgta tgaaaatatt	VENEVTLVVF EQATVYALPT NALLGVGCIW LPLLLICFCY EFGVEPLTPA TKENKSRIDT	tgaccaggag gccctcacga ctgctgggaac ggcctcgcct ttcgtcctcc ttgtgagaacc caggtcatgt atcttgagtt actttgagtt acgtcctacc acggcccaga ggccctacc acggcccaga ggcgtctacc tactacctgc aggtacctgt attatacgga ctggcattc aggtacctgc aggtacctgt attatacgga
atgagataca cagtagtagg aacagagtca actggatttt acctactaaa gggaccaaag aaagcatatt ctggagtatc tgaacatttc ccatttgaat gaaatggca	PEPGPLFGIG DLAYLLFCIP RRSSSLRVSR VVCTFVFGYL LPHHIHLWA HIRKDSHLSD	caggagcaag accettegce actgtgeggg getgtaceag accgccttca tgcacccaat ggagcggttg agcctgctc catacaca agcctgctc catcgccc tgctgccgc gctggtggag gctgtggag catttggtgg ttaccgcatt ttaccgcatt ttaccgcatt ttaccgcatt ttaccgcatt ttaccgcatt catttggtg catttggtg catttggtg catttggtg catttggtg catttggtg catttggtg catttggtg catttgg
aagtetgttt geetgteatt acetgggatg gagttaacaa tgagaataaa ettgaatgga taatttetat geetgtacat ctgaatatae tgatgtttaa aaaaccatca	GNASWPEPPA NLFILNLSIA VDRYVAIVHS WPDPRHKKAY VVVVVFGISW RKAYKQVFKC	gcagggctg cacgaaccag tgcggctctc cggcggggga cagccgcgga acaccatgt tttggagaga ggctcatctt cactgctgct atatccacat atatccacat acactgctgct atatccacat acactgctgct acactgctgct acactgctgct cattccctg acactggct ccagggaggg tcattcctg acactgcctgc acactggct ccattcctg acactgcctgc acactggct ccattcctg acactgcctgc acactggct ccattccctg acactggct ccattccctg acactgcaga tcattccatttt gctgccaga tcattccacga acactgcgga acactgctgc acactgctgct ccattcctt acactgccaca acactgccaca acactgccaca acactgccaca acactgccaca acactgccaca acactgccaca acactgccaca acactgccacaca acactgccacaca acactgccacaca acactgccacacacacacacacacacacacacacacacac
aggctttctg agctttggaa tgtactggtg tggctttata aataagtttt ttcattttgc atgtagataa taatggtcat aatcatggga aaatttgtaa atttggggtt ttgatgtgtg	MELAVGNLSE SKPGKPRSTT VSIFTLAAMS ASNQTFCWEQ SKKKTAQTVL IIYAFLSENF	ategecectg cagetgetge aaggggeaga gagacettgg tacgtectget ctgccetgge caatggggac ctggaccaaa tetetegeaa actagaaact etgggaaace ggtgecaact ggggaaget ggggaaget ggggaaget ggggaaget ggggaaacg ttgggaaget ggggaaacg tggggaaget ggggaaacg ccgtgggaace ggggaaacg ccgtggaace ggggaaacg gagggaace ggggaaacg gagggaace ggggaaacg ccgtgggaace
	NP_001471.1	NM_000164
	Galanin Receptor GalR1	Gastric Inhibitory Polypeptide Receptor
	1762	1808

126

	14	5/448
	Homo sapiens	Homo sapiens
cggcttgtcc ttactgctag actgcgtgcc gtcctgccc caagttccac tctgggaggc cactttgggg cttgggcagg gggagagaca agattcttag	AAAEPPSGLA P LWRDHTQCEN YIHNLFTSF YWLLVEGVY EVKALWWIIR GVHEVVFAPV	gttcttagta A cagagtgggt atttagagtt aggcaaagag aagaaatagc gactgttcc agtgcggatc gcagtttatg ttctgtacag ggagacctgc agatggctat ggggtgtctg ccaatggata ttggatcatct catgaggaaa atcatctctg cccgtggaag accttgacccca atcatctctg cccgtggaag accttgacccca atcatctctg cccgtggaag accttgacccca atcatctctg cccgtggaag accttgacccca
ccaccagccg agttggaaag ttgagtgca cacaaaaaag cacaaaacat cctagggtgg tgaaagagat ggcaaaggcc caacaggttg	CQETL DGQWG HCTRN CVGAN CWGRN LVPLL GWHHC	caggccaaaa agaactgatg aacttattga tcaaaatagt ttattaaaga atcaatagtt ggctctaaat ctccagtcac tgtcatccct gatcaagatc tctggcttg cctggcttg catgcttg cattgtccgg cgccttatc cattgtccgg cgccttatc ccatcctt tacatcctt tacaatct tacaaaga ccatcctt cttaaaaga ccatcctt cttaaatga ccatcctt cttaaatga ccattgccaag ccattaccaag ccattaccaag ccattaccaag ccattaccaag ccattaccaag ccattaccaag ccattaccaag ccattaccaag ccattaccaag ccattaccaag ccattaccaag ccattaccaag ccattaccaag ccattaccaag ccattaccaag ccattaccaag c
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ctccggcccg tgggaatgag gttcagttag tggggaaatg tggggaaatg tggggaaac taagccatcc taagccatcc taagcagaa gagtagaagt	CORACTESTORY ORACTOSTORY TYOGYSISIA LGDQALALWI LLGWGAPALF LLSKLRTROM SSFQGFLVSV PTSRGLSSGT	aagacgctgt agactagaat ggctaagttt aagccagagc tatatgtact catcttcact gggaaaaaa catttcatgc tcccaccgg ctcattggca ccaaacctgt ccaaacctgt ccaaacctgt ccaaacctgt ccaaacctgt ccaaacctgt tcggcagaca atgaagatct agctgtgcc ttctggtcc ttctggtcg aaaaatctga cagattgaat ttctggtcg ttctggtcg ttctggtcg tcaaacctgt
tgccctccgg tcccagggcc cccgtgtct cggaggacgc gaatggttat aggtgacact aacaggattc gccttggctg	SEGUENT PER	aatatcagga agggagactc gcctttttgt ggtcatgtga atagttagta atcttatctt
ttccgggccc tcggggaccc ggggcggat aggcccagta ttctggagat acacgctatg gtctccaagg agagctggag agagctggag	MTTSPILQLI CNGSFDMYVC PEKNEAFILQLI MIRAAAILSR LHSLLVLVGG TPILMTILIN TEEQARGALR	aactgcatcta aactgcagcc ttaattctaa gtattgaatacc cccggcatag atctaaggga ttctgaactt tcaggtatcat tcaagtccat tcaagtccat tcaagtccat tcaagtccat tcaagtccat tcaagtccat tcaagtccat tttactacact gcaccaacca aaatccatc tttactacta ggaatagag ggaatagag ggaatagag ggaatagag ggaccaacca aaatccattc tttactacta tttactacta tttactacta tttactacta tttactacaca agaatagag
	NP_000155.1	NM_005314
	Gastric Inhibitory Polypeptide Receptor	Gastrin- Releasing Peptide Receptor
	1808	1813
	80	<b>o</b>

	140/448	
Homo sapiens	Homo sapiens	
riga accettige ectetacetg etgageaaga itge tetgitgeca geetggeetg ateateeggt igea tgacetecet caagagiace accetecg iaca tetgicacga geggiatgie tagattgace ittg etttatgget agacaggaac ecttgcatec ict ettatgget agacaggage giagitgggg iatt atattitgaa agaage ill ITCAPVDASR YLADRWLFGN ILIGLIGNIT P ILL ITCAPVDASR YLADRWLFGN IGCKLIPFIQ DIQA SHALMKICLK AAFIWIISML LAIPEAVFSD NEH SMASFLVFYV IPLSIISVYY YEIAKNLIQS NFV GLFAFCWLPN HVIYLYRSYH YSEVDTSMLH	GSFR KQFNTQLLCC QPGLIIRSHS TGRSTTCMTS  GGG cagggaaccg gacccgggcc gggggcttcc A  caac agcagcagtg tgggcaacct cagctgcgag  loga gaattggagc tggccattag aatcactctt  igga gaattggagc tggccattag aatcactct  igga ggaatatgc tcatcatcgt ggtcctggga  cat gccttcctcc tctcactggc agtcagcgac  ittc accctcctgc ccaatctcat gggacacttc  ggtt tctacctca tgggggtgtc tgtgagtgtg  intg gagcggtaca gggccattg cgaccactg  cac ggggtcgcg tgattgtagc cactgggcgg  cac ggggtcgcg tgattgtagc cactgggcg  cac ggggtcgcgg tccgccactg  ccc ggtggcggg tccgccagac ctggtccgta  ccc ggggtgggtta tggccgtggc ctacgggct  ccg ggtgggggtta tggccgtggc ctacgggct  ccg ggtgggggtta cacagaacgg gggttgccg  ggg gttggggtta accagaacgg ctcccggccc  ggg gttggggggggggggggggg	gacacagogt ccctagcagt
gcctcctggc cttcaccaac tcctgcgtga gtttcaggaa acagttcaac actcagctgc ctcacagcac tggaaggagt acaacctgca tggccacctt tagcctcatc aatggaaaca cttgattttg cccctgagg gacggttttg attgttgtgt ctgtgccctc caaagagcct gtggggaggc ccaaatgatg gatcaccatt 1 MALNDCFLLN LEVDHFMHCN ISSHSADLPV LIKIFCTVKS MRNVPNLFIS SLALGDLLLL LTSVGVSVFT LTALSADRYK AIVRPMDIQA LHPFHEESTN QTFISCAPYP HSNELHPKIH AYNLPVEGNI HVKKQIESRK RLAKTVLVFV	FVTSICARLL AFTNSCVNPF ALVILISKSFR LKSTNPSVAT FSLINGNICH ERYV atggagctgc tcaagctgaa ccggagcgtg ctgtgccgc cgggggcgc tctcctcaac cccctcgca tcgcggagc cgggacacga tacgcagtga tcttcctgat gagcgttgga ctgagccgc gcctgaggac tgtcaccaat ctcctgctgg ctgtggcttg catgcacttc atctttggca ccgtcatctg catgcacttc caggcacga gctcgtggc catcgcact caggcacga gctcgtggc catcgcact caggcacgac tactcatggt catcacccc cgttgcggac tactcatggt catcacccc cgttgcggac tactcatggt catcacccc cgttgcgctc agtgcgtgca tcgctgccc ctgttgggactg agtgcgtgca tcgctggcc ctgttgggactg agtgcgtgca tcgctggcc ccgaggactg gcgcttgtt cttcatcccg atctctcgcg agctctactt agggcttgca cctgaggactg gcgcttggc gaagacagc cctgaggactg gcgcttggc gaagacagc cgccggcct tgtgtcggc taagaagcag cctgggcca agctgctggt gcagtttat ccgggtgaa ccctccacat gcctggaaa cttgcgctcg ctggtgccc cccgatgaaa cttgcgctcg ctgaggagta tacagcacac tgacccttcc agacatagaa acacccaaag catggactaa ccccaacgac aataagaatg gagcagtaca tgggaaaagga	catgacactg
Gastrin- NP_005305.1 Releasing Peptide Receptor	Cholecystoki NM_000731 nin B Receptor	
130 1813	131 1814	

Homo sapiens	Homo
igtgg gaactctgac aagggctgac ctgcctctca cacacataga ttaatggcac jtttt agagactatg gagcctggca caggactgac tctgggatgc tcctagtttg acagt gaccttccc aatcagcact gaaaatacca tcaggcctaa tctcatacct caaca ggctgttctg cactgaaaag gttcttcatc cctttccagt taaaggaccgt cgcc tctccttcct tcccaaactg ttcaagaaat aataaattgt ttggcttcct aaaaa aaaaaaaaa aaaaaaaaa aaaaaaaaa aggaattcc iNRSV QGTGPGPGAS ICRPGAPILN SSSVGNISCE PRIRGAGTR ELELAIRITL P iMSVG GNMLITVVLG ISRRLRTVTN AFILSLAVSD ILLAVACMPF TLLPNIMGTF ICKAV SYLMGVSVSV STLSIVAIAL ERYSAICRPL QARVWQTRSH AARVIVATWL IVEYR VYTVVQPVGP RVLQCVHRWP SARVRQTWSV LLLLLLFFIP GVVMAVAYGL ILGLR FDGDSDSDSQ SRVRNGGGLP GAVHQNGRCR PETGAVGEDS DGCYVQLPRS LTALT AAGPGSGSRP TQAKLLAKKR VVRMILVIVV LFFLCWLPVY SANTWRAFDG ALSGA PISFIHLLSY ASACVNPLVY CFMHRRFRQA CLETCARCCP RPPRARPRAL PPSI ASLSRLSYIT ISTLGPG	agcacagaa agccaagcag aggaagaacac teggaagaacac tegtttgaga ctgtttgaga cctccaacga cctccaacga ccgccaata caacaccgct aaggaagtgg tcctggggg acccgcaatg accgcaatg ctggtcattg gtcagcact caatatggca ctggtcattg gtcagcacct caatatggca ctggtcattg gtcagcacct caatatggca ctggtcattg gtcagcacct caatatggca ctggtcattg gtcagcacct caatatggca ctggtcattg gtcagcacct caatatggca ctggtcattg gtcagcacct caatatggca ctggtcattg gtcagcacct caatatggca ctggtcattg gtcagcacct caatatggca ctggtcattg gtcagcacct caatatggca ctggtcattg gtcagcacct caatatggca ctggtcattg gtcagcacct caatatggca ctggtcattg gtcagcacct caatatggca ctggtcattg caatatggca ctgccaggg ctgaccctca aagctccagg
tacacagtgg tgattgtttt acctcacagt ctgaccaaca ggcctgccc cctgaaaaaa l814 Cholecystoki NP_000722.1 MELLKLNRSV nin B Receptor Receptor ISGLLMVPYP ISRELYLGKAV ISGLLMVPYP ISRELYLGIR RPALELTALT PGAHRALSGA	1834 Glucagon NM_000160 ggatctggcaggggggggggggggggggggggggggggg
132	133

Homo sapiens	Homo
ω	4
tggctggtgg tagggctgga gaggagtcca gaggagtcca tgtcggcacg cgtg PPFTELVCNR RGQPWRDASQ CTRNAIHANL MQYGIVANYC NVQCWTSNDN TLTLIPLLGV LRRRWHRWRL	atggttatcc gtatatgcaa atgagtcaga agaaaatctc agtagtgaga caggactggt aataatacag gggctggatg taaatattta ataaatgtaac tgtacctgct attaataaa atgaaagtta gataacctat cagcagttac cagcagttac cagcagttac agcaactaca ttacattaca
gagaccccct ggaccccagc acgcccagct cagtgtgaca tcccacgta aagtggtcac DQCHNNLSLL GPDGWVRGP AILGGLSKLH VAGCRVAAVF PWAVVKCLFE TDYKFRLAKS CFLNKEVQSE AETPLAGGLP	tgtctttcca ctgacatgatt agactgattg caagtctgga agctcaggta aggctcaggta aggctcaggta atgtatatag acaagtgata tccttaacat caagctggtg agcactcacc gaaatgata agcactcacc gaaatgata attgaatga tttaagtgaa attgaatga tttaagtgaa attgaatga tttaagtgaa atgtattaac actgatttaac actgatttaac actgatttaac actgatttaac actgatttaac actgatttaac actgatttaac actgatttaac actgatttaac actgatttaac actgatttaac actgatttaac actgatttaac actgatttaac actgatttaac actgattttaac actgatttaac actgatac actgatac actgatac actgatac actgatac actgatac actgatac actgatac actgatac actgatac actgatac actgatac actgatac actcctgatac actcctgatac actcctgatac actcctcctcctcctcctcctcctcccccccccc
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gcagccagga gcccttctg gctggacaac cccacctac cctgccttgt ccgtgaactg cctccaacaa PQVPSAQVMD CPWYLPWHHK FQVMYTVGYS RYSQXIGDDL RSFFSLYLGI IFVRIVQLLV KLFFDLFLSS	aaacactttt tatggcacaat aaaattttat aatagaggat tatagtgaca gagacagcaa taaaccttctg caccagcaaa taaatattta agtcaaaata cttgttggca gtattgatga tactaacata tactaacata tagttcctt actaacata tagttcctt agtattgatga tactaacata tagtttcctt agtattgatga tactaacata tagtttcctt agtattgatga tactaacata tagtttcctt agtattgatga tactaacata tagtttcctt accaaaggcaa tagtttcctt agtattgatt gatgtttctt gatgtttcctt accaaagacac accaaagacac accaaagacac accaaagacac accaaagaccac accaagaccac accaaagaccac accaaagaccac accaaagaccac accaaagaccac accaagaccac accaaagaccac accaaagaccac accaaagaccac
aggggtggtg ttggctgaga cagaggcgtc caacagcagc tctccctgca gggggctgtg atggaaatgt LLLLLLLACQ TPANTTANIS QKEVAKMYSS VLVIDGLLRT NLGLATLPE VFLAILINFF EHAQGTLRSA SNHRASSSPG	atticaged atticaged activities activities activities activities atticing activities activities activities acadaacaa acadaaaaa activitiat attaaataaa agcaccatita cagaaaaaa agticiacaaaaa attaaaaa attaaaaaa attaaaaatta attaaaatta attaaatcata cactiagaa cactiagaa
gcagtttggg cctccctaga ctctggcacc gcgggggagc ttgggcctcc gggcgggagt tcccatgtgc MPPCQPQRPL TFDKYSCWPD CQMDGEEIEV FASFVLKASS WLLVEGLYLH MGFWWILRFP HEVVFAFVTD GKVLWEERNT	tttggttgctg tgttttgtc agccttttgat acttagtttt tttccttgat gaagctggta ctaagctggta ctaagctggta atatatctaa atgttgtgtt gtaaccatt caataagaat ttggctgctg ttccaatgta aaaagaacat acagtattct acagtattct atatttagat taacttagat taacttaagc atgattct acagtattct acagtattct acagtattct acagtattct acagtattct acagtattct taacttaagc atgattcta acagtattct acagtattct taacttaagc atgattcta acagtattcttattct acagtagtattct acagtagtattct acagtagtattct acagtagtagtattct acagtagtagtattct acagtagtagtagtattct acagtagtagtagtagtagtagtagtagtagtagtagtagta
NP_000151.1	NM_000406
Glucagon Receptor	Gonadotropin NM -Releasing Hormone Receptor
1834	1925
34	ທ ຕ

	Homo sapiens	Homo sapiens
acaaaatttg catggacttt tcagccatca tggaagatcatta agaatgaagc atgccactgg atgccactgg gtcggacatgg gtcggacagt ttatacatct caatgtgtaa accttcagct atcttcaccc catttactg	aaccatgct TFNASFLLKL P ELLCKVLSYL AGPQLYIFRM NAKIIFTLTR	cagctatgag A aggcccttc tgtctggatg caccatgaag cgctgacctg ctactcgtg gatcacaggt gcctttggc gatctgggct cggcctgaag gtcttacatg ctgctacctc atccacccag ctgcttctgc
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ctttgatctt cgtttccatc atcagatgca cagggcaacc ctttttctgc cagagaagaag ttagccaacc atcgtcattgct atcctcagta atcctcagta gacagctctg tggtggcatc ttcatcatg accccacg	· · · · · · · · · · · · · · · · · · ·	
acaagttaac aaacctgtga acaataaaat ggcaaacagt ccactgatg tactttcttc gaagttgaca acattaca gactttctcc ggctttctcc ggctttctca ggctttctca gactttcaca cctggcttga tcatctagca tttttcaca catccctctf ccttcatcaga		
aatacacaaa acatacgtct agattcggtt gggaaactat tgaaacttca tgctctttaaa atgggatgtg gttatctaaa accgctccct ccatggttgg tcaggatggt cacactgcag gcctctcct tgacacgggc taccaagagc		atggcccagc gaaggcccag atcttgtgg ttcaagaagc gcagagaccg ctgggccacc ctctggtctc aatgtgagat gctgtgtgga acttcatgcg attgtcctca caagtgtggg atggcagaga tggggaccat
	NP_000397.1	NM_000513
	Gonadotropin NP -Releasing Hormone Receptor	Opsin, green- sensitive
	1925	1945
	136	137

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		Ното	sapiens						Homo	sapiens														Ношо	sapiens				Ношо	sapiens								
caaccccgtt cgggaagaag	tgtgtcctcg	WVYHLTSVWM P	VVNQVYGYEV	VGIAFSWIWA	PLSIIVLCYL	AAANPGYPFH	SKTEVSSVSS		cgacctggac A	cttccccgcg	tatcgctggc	caccaacctc	cctggacctc	actcttccaa	gagcgtcgag	gggcgggtg	catcttcgtg	gtgccgccc	cagcatcttc	gaagctgtgg	ccacaagcaa	gggtcctatc		VALEVVGIAG P	FGDLLCKLFQ	AFCSAGPIFV	LYSLIGRKLW		catggaccgc A	attgggccac	ctgtctacaa	tgggctgctg	tttcttctct	ctggtctgag	tgaggaggaa	tattgtagcc	ccggaactac	cctgaaggat
ccactatcta tgcagctttt	aggtctcatc	EGPNYHIAPR	AETVIASTIS	NVRFDAKLAI	IVLMVTCCIT	WGPYAFFACF	VDDGSELSSA		tcacactggc	tgctgcagct	tcgtggtggg	tgcgcaccac	tctgcatgcc	tcctctgcaa	tcacagcgct	tggtcaccaa	acaccagacc	acaccaacga	tgtgggtgtc	tcatcggcag	gggaccagaa	tttctctcgc		PLLAGVIATC	VRLWQYRPWN	KLVI FVIWAV		LSLCLLPSL	-	•			cctgcccgga					gacgtgtgtt
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ggccttcttt gcagtttcga	ctccagcgcc	DSTQSSIFTY			-		IYVFMNRQFR		cgaagagccg	cgactcgctg	agccacctgc	ggtgtcgcgc	ctccgatctg		ctacgccacg	cccactccgg				tctcacggtc	tgtcgtgggt	gtctcagcgc	ttctctctga	WDASPGNDSL	•		-	TVKMLGGSQR	-	-	-	caccaccctg	: tggcgagtgg	-		-		: cacttttatc
ctgccctgcc ttatgaaccg	gctctgaact						AKSATIYNPV		cgacgcccag	ccccggcaa	cgggcgtcac	ccatgctggt	gcatggcctt		agagctgcac	ccatctgctt	tcttcgtcat	tggagcacga	cggtgcgctc	ctgtcttctg	gcggcgatgc	tgctgggtgg	gccttctccc	GENLTLADLD	FRELRITINE			ASIRDQNHKQ			aatgtgactt	agatgcccaa	cggcaggctc		cttaccctgt:			agctgttcac
cctttgatgg atctatgtct	gttgacgatg	MAQQWSLQRL	IFWIASVET	LGHPMCVLEG	AVWTAPPIEG	QVWLAIRAVA	PLMAALPAFF	VSPA	atgtggaacg	tgggatgctt	ccgctgctgg	aacctgctca	tacctgtcca	gttcgcctct	ttcgtcagtg	cgctacttcg	aagctggtca	ctagtcgggg	accgagtttg	ttcttccttc	cggaggaggc	accgtgaaaa	ctctccctgt	MWNATPSEEP	NLLTMLVVSR	FVSESCTYAT	LVGVEHENGT	RRRRGDAVVG	agcagccaag	cggatgtggg	atgcacccag	gcagcagagg	tgctggccaa	cacttcagct	ccctttccac	tcttacttct	ctcttcgtgg	gtccacaccc
		NP 000504.1	l						NM_004122	ŀ														NP 004113.1	ı				NM_000823									
		Opsin,	green-	sensitive					Growth	Hormone	Secretagogue	Receptor										-		Growth	Hormone	Secretagogue	Receptor		Growth	Hormone-	Releasing	Hormone	Receptor					
		1945							1951															1951					1954									
		138							139															140					141									

	Homo sapiens	Homo
tctatgcaag gttggcagaa agccttctgg ggtgagctgc ctactggtgg tctcaatatt ccagtctcag tcactacatc ggagctggga ccaagaggtg agcctggagg atctatgtgc ccacgggtct cagccgggg ccttatgtgc actatgtgc	CLQAAEEMPN TTLGCPATWD PWSEPFPPYPV ACPVPLELLARNYHTQLFT TFILKAGRVFLAEAVYLNCL LASTSPSSRRYWIKGPIV LSVGVNFGLFHYIIFNFLPD NAGLGIRLPLAWIT PSRSAAKVLT	gaccttcaat tacagagata A ataacagact gaggagtgag geggctgctc tttcgccaat tgtgagggca acaagaccac agcactatct gcttggtcac gagcggaagc tccacactgt atcgtggtg ccgtcgtcat ctgggccgtc ctctctgcct atttcagtg tcttcatcct actttctgt gggttattcc cgccgagagg acaagtgtga gccatcatca actttcatc aggccatca acttctacct aaggccgtac gacaacactg tcttcttctgt gggttattcc cgccgagagg acaagtgtga acaacactg tcatcactaagt acttcacct aaggccgtac gacaacactg tcagaaagta agctgaaggcc tctccctggg aggttctgaa
cactgcagct atgaccaact acctcccca gtgctcttca gacctggacg ggggtgaact gctcagggca ctggtccacc atcctctact catgaccctg tcggcggcaa cactgaatt tccccaccc tctgactctc tcccacccc	ITQLREDESA AVKRDCTITG LVALRRLHCP FATWTNFSWL ACWDLDDTSP TLFLIPLFGI WHGHDPELLP	tcatggagaa tagatggcag gccataactg agacaagatg ggtggtcctg cgtacggagt ggcggacttg caagtggtca cacagcgtcc gccctcagg ctggtttctc gacctcagg ctggttctct gacctcagt gacctcgtg gacctcgtc caagatctac
	FCVLSPLPTV LGHMHPECDF GEWYLLPCPD FFSHFSSESG IIYTVGHSIS IVALFVAITI DTDHCSFSTV LCKVSVAASH GLPVLFTGTW VSCKLAFEDI LEPAQGSLHT QSQYWRLSKS IVALLYCFLN QEVRTEISRK	tacaggattt aagaagccca cttgtgggaac aagttaacac ctcgattaaa aagggagtga aattcctcct gcctcttaga ccccagctga tgccctggt aacctgtca gcctctcggt tacatcgtca gcctctcggt atcctctacc tgctcatgtc tcatggact atgtggccag cgctaccgct ctgtccatgtc tcggccacca tctgggggc tggaatcact catgcagca taggatcacca tctgggggc tagaatcact catgcagca tatgatgtca ataggggccag gagctcatca
gctgcccttt gtctctgtgg gccgtctacc tggctggttc atcatcaaag atccgcatcc tattggcgtc atcttcaact ctgggttcct aggactgaga acccgtgcta taggctgcct caggtgcagc taccatgctct gccatgctct caggtgcagc	MDRRWGAHV GLLCWPTAGS EEESYFSTVK LKDAALFHSD AFWWLVLAGW LNIIRILVRK ELGLGSFQGF SMC	cagggagaca tac aaaagttttt ctt ctgcttctga ctc gagcctcccc aat tatggccagc ccc agtagggctc aac ggggaacctg tac gcctatgaac atc cttttggctt tcc gtgcattgat cgc gacccacgtc tgg gaccgagcc tcg cattctaggc tgg gaccagacttc tat gacagacttc tat gccaccttg tcc cagcaccgg gag
	NP_000814.1 ing ir	Histamine H1 NM_000861
	1954 Growth Hormone- Releasing Hormone Receptor	2120 Histamin Receptor

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aactatggga gaagagacac aatggagctg ggggtcacct ctcttctgag cacccatcat tcctcaaaag ggaatggggg cacaacacc tcagcaaggt cagatcctct cttttggccg gcagatcatt ctactaaaaa gggaggccga tcacgccact caatattta tgcacctacg tgtgtttgtc ctaaaatatq gtgggtctaa cattcaagag aggcaccata aagcagaatc aataataaaa ctgccttatt gcagggacta tgaacacaca tctctcqaac caagacagta qttttatcat ttgccttctg acatcaactc gatccttatg tcaccatccc aaacccccaa acaaactcta acctgggctt attaaaagaa agagaagtag tggctgggct ttcaagaaga ccaggcaggc gaaagttctt tttgaggagg aaaagaaaa gctcctcagg attgacaact gccctcctgg tccccttcca cagaaaactt cctggaaatt gcagcttgca gcaaaaggca atttaagccc aaattgaggt agttagagta aaaatgtgcc gctgaggtgg aaccttgtct ccacttactt tgagccaaga aaaaaaata gtattcccaa ggagttcccg tgagttctgt aaaaactagt tgtgatttat gtacaagctg ttttacctgc gagcagggcc aaattgagga cgctcgcatt ttcatggtca gcaacaaat gagggagta agccaatcct aaacagttgg aggcaaaggc tctgaaccac agaaaattat ggtttatctc gcagaggagc tatgtgagaa gcctgtagtc gcaatctggt tggagtgcct agtgagatat gttcaccatc ctgagggat ctgtgtgttg gagattgaac gagtcaagtg ggactcttga ccgaaaggca atgttgagag aatatggaga gaggttgccg cctggtaagc tgtcttgaag gttaggtgat tggtagtttg actgggttca tatcccttct aaaagtggtg cacgttaaaa ctgtctcaaa tttttatctg agaggatgat ggctgcggca caagacagat gaagaggctc gaaggccgcc tttcatcttc caatgagaac gaactctcct atagttgctg cacatacacg cagctgacat gtttcttgta tggctattaa cagtctggcc ggtggggcat agacagcacc agtttacttg cttaggggct gacctgggtg gaattgaaaa ccacaggggc tagagtggat ggctgtacta actctagttt taatcccagc ccgggaggtg accaagtgca tgtttatgtt gtatagcaca gatctgtcaa tcttcagcca tgcacatgca atggccagct aggatcagat accgcgaaag ggatccctta atttgcacat accettgtg aagggaggct ggacgaaggc gatcagcaga caagctttcc atccatgcca agaaccagtg tgaatggttg catagctagt catattttct gagcaagact tgcacagata agtagacgaa catagccata ttccactgga gacagetgtt aaatttcctt gaaatattt tattttgag taattttcta cccaaggtca cttattgtag ctcaagccta agttcaagac atctgggcat tcgcttgaac ctgggcaaca ctcttaagtg gatatgtttg ctttgaagga tgtaatcttt ttttacttgg ctctttgcat gagatatcag tgcaatgaac attcgctcct cagagacttt agctttctcc caaacatgtt aaagatgctg cttgatattg aaccggagcc accaccacad gattacatca ttgcacatga atcctctgct ccctcatct aggaaataga aaaccacagt agatggcggt agtcagacct gagagaatca cattgtaatt accacaatat tccccagttg qcactccage tataactgtg cagaatgcca ggggtttcag gacatgtag ttggtgctaa tttgtgttc ggagatgaaa caagaactgt cacactgaac aattctgcat tctggaatcc gaagaacagc tttgcaagaa ataaaagaga gtggctaggg tgagaggcat cctctttaac atttcttact ctttaaccc aaagagaaat cacaggaggg gagaggta ggcatggtag cacaaaatt ggcacgagaa acaatgtgcc agctcaaaat gaagggacg aaaagtcat ctgctttcca cgtagccgtc Eggggccagc ggactcagat cacaggcctg tgtatctggg ggcagccttc atgtccaaca gcctcagact cgaggccagg

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		153/448
. О МОН	sapiens	Homo sapiens
t ctcttggact g gctttctctt g taaaaagctt g agtttaggag a accattgttc a gaacactcga a acaatcaagg	STASIESVEI QTSVEREDKC LPSFSEIKLR QEDDREVDKL MLGDSQSFSR RKAAKQLGFI CNENFKKTFK	c atcacgcaga A a cocatoctgo t gggaagcgga gactggagtt cattcattcc a attcatttgga cagagaagaa a accaatggc c cgtgggcttg t cactgacctg cacagcctcc a ccactgcgg t ttgggtcatc a cgagaccagc a cagagcagc c ctcatgatcatc a cgagaccagc c ctcatacatc a catagaccatc c cttcatcatcatc c cttcatacatc c cttcatcatcatc c cttcatacatc c c c
cttctgagt tttgatatgg ttactttttg aaacgggggg caggtcagaa caggaccaaa ttaccttga	LEWLSMDYVA LIFWLSMDYVA LIFWLSMNHRWQ CQHRELINRS KEMKSPVVFS HGASEISEDQ YVSGLHMNRE STLNPLIYPL	acttgactcc ctccacatga tgcaaaaact accgtctgag tcttcattca gcagccaga aaaactggag ccaggatggc tcaccatcac tctgtctggc tctgtctgg tgatgctctg tgatgctctg tgatgctctg tgatgctctg tgatgctctg tgatgctctg tgatgctctg tgatgctctg tgatgctctg tgatgctctg tgatgctctg tgatgctctg tgatgctctg tgaaggga atgaaggga atgaaggga ccaactcaccta
ttatttctac gttaacagag tcaaaaaggat ttcttgttca gggtctgttc cagggtccct gtgtccatta	SKWSLICLO SKWSLGRPLC AWFLSFLWVI AKIYKAVRQH SVLKSPSQTP LKTDEQGLNT WKRLRSHSRQ MFTIWLGYIN	gatccccagt acagctgcgt tcttcaggat ttttctctct ttctagaaaa aaaaaaaaaa
tgtgatttat accatcaaat acatgtcttt tcccccaaac agctgcagct agttgctcct tgtgagcta ttgtgagcta	MEMNILYLLM KTRASATILG LPTLLMLWFY KRKPKDAGGG YVAVNRSHGQ NTGLDYIKFT CKNCCNEHLH	cagagagga agacagtgac agacagtgac cttaatttat gccaaaaaa cagtggttgg ggggactgag gggactctac gaccaattgt gcccttctct tatctacac cagcctcgac agttcgggtc gtctatccac taagtgcaaa cctccogcta ggccaagggc gccaattgt gcctttacac cagcttcgac agttcgggtc gtctatccac cagcttcgac agttcgggtc gccaagggc agttcgggtc gccaaggggc agtcatccac cagcttgacaa ccaagtgacaa cctccogcta
tttgaaatgt tttgaaatgt tcacatttgt ctgctttgca ccgtttcaga cctgtgagag tcacacagac agagaactga	EDMACEGNAI VADLIVGAVV QPLRYLKYRT KVMTAIINFY PGKESPWEVL QAAAEGSSRD PGKGKLRSGS YFIFFWVIAF	ccactgactc agcacagetat agccacaget agccacage acctggett ccacccctg gcttggagtc gcttggagtc gcctgatca ccttttgcct tcctcatcac tcttcatgat tcttcatgat tcttcatgat tcttcatgat tcttcatgat tcttcatgat cccgggatca tcttcatgat tcttcatgat cctcatcat tcttcatgat tcttcatgat cctcatcac tctcatcac tctcatac tcaccttcta agcacacac tcaccttcta agcacacac tcacctccac tcacctccac cctacctccac cctacctccac tcacctccacc tcacctccac tcacctccac
atgtttaaaa aagaagatgt tggtttctca cattctcact actttaatcc agaagacctc aaagagcact caactagtgg		a c c c c a a g c c a a a a a a a a a a
H NP 000852.7	1	H2 NM_022304
Histamine H	Receptor	Histamine H2 NM. Receptor
2120		2121

Homo sapiens	Homo sapiens	Homo sapiens	Homo
ccacaaaact tctctgaggt ccaacgcctc tcagctgtcc caggcaacag gaagagaac ccctgaagct ccaggtgtgg ccccaaggga gccacagaca ggtaatagcc ctagccattg gggaggggt gctactgatg ggaatgatta agggagctgc atgttctagg aactcttcat gagcactttg taaacacct gcccccaaag gtagaactta gccccttt aaaaggagca ttggcaaggg ccgcacagct ggggcat ITVVLAVLIL ITVAGNVVVC LAVGLNRRLR NLTNCFIVSL P SCKWSFGKVF CNIYTSLDVM LCTASILNLF MISLDRYCAV LIWVISITLS FLSIHLGWNS RNETSKGNHT TSKCKVQVNE TYYRIFKVAR DQAKRINHIS SWKAATIREH KATVILAAVM GDDAINEVLE AIVLWLGYAN SALNPILYAA LNRDFRTGYQ	browkbanks gatetteege eaggeagetg etecgtagtg etecgtagtg tttagtact tttggattact tttggattgt ttttggattgt tttggattect gtcattgag gaagatetge eaccetgatg tegeaacetg tegeaacetg tegeaacetg	acttctgctt tccactgaag atgaggatgg agcggcagag cagttcagga tcctgcttac ctgagggaca tcgatgggat tcgtgggat gtcttcgtac ag CLPPNSSAWF PGWAEPDSNG SAGSEDAQLE PAHISPAIPV PMFVIIRYTKM KTATNIYIFN LALADALVTT TMPFQSTVYL NMFTSIFTLT MMSVDRYIAV CHPVKALDFR TPLKAKIINI VREDVDVIEC SLQFPDDDYS WMDLFMKICV FIFAFVIPVL GSREKDRNLR RITRLVLVVV AVFVVCWTPI HIFILVEALG TNSSLNPILY AFLDENFKRC FRDFCFPLKM RMERQSTSRV	ttctcggcgc tgcagctgct gaagctgctg ctgctgctgc A
aggctggcca accgcaactc agggaccaaa gccgagaac gtggacaaga tgggggcaat tgtttaggtg tggtgggcaat tgtttaggtg gtgctggtt cttgcttaat cctccaacg cattaaaatt ctcagaggac AATDLLLGLL VLPFSALYQL MDPLRYPVLV TPVRVALSLV WGLVDGLVT FYLPLLIMCI GAFIICWFPY FYLPLLIMCI		cttcaagcgg tgttccggg cactagcaga gtccgaaata gaataaacca gtatgactag MESPIQIFRG EPGPTCAPSA IITAVYSVVF VVGLVGNSLV MNSWPFGDVL CKIVISIDYY CIWLLSSVG ISAIVLGGTK IIIVCYTLMI LRLKSVRLLS STSHSTAALS SYYFCIALGY RNTVODPAYI, RDIDGMNKPV	
NP_071640.1	NM_000912	NP_000903.1	NM_000233
Histamine H2 Receptor	Opioid Receptor, kappa 1 (OPKI)	Opioid Receptor, kappa 1 (OPRKI)	Luteinizing
2121	2783	2783	2964
146	147	148	149

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ccgacggcgc acctccctqt	cctgcgctgc caaaqtqatc	cccggcccca	cggccggtct cttcagagg	cactogacta acttaatgag	tcacttgcct qtcataaaaa	
ttgaaatctc	tcagattgat	tecetggaaa	ggatagaagc	taatgccttt	gacaacctcc	
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ccaatccatt	tctgtatgca	atattcacta	agacattcca	aagagatttc	tttcttttgc	
tgagcaaatt	tggctgctgt	aaacgtcggg	ctgaacttta	tagaaggaaa	gatttttcag	
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attacctgta	ccagtaattt	taacataaag	ggttggattt	aggaaattat	ttatttttag	
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ttgcatat	cttttttca	ttttcgtaat	ttgtattgca	ttctataaaa	atattagttc	
aacagatc	agaaatttaa	aataaggggc	tttttcctca	ggtagtttga	aaaacacct	

Hormone/Chor iogonadotrop in Receptor WO 02/061087 PCT/US01/50107 156/448

> acccagtgtg ctacagtgac ggtggttctc gcatagttct cattgtgctt cgtgtgctgt

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sapiens sapiens Ношо Homo 4 ď gggcgcgcgt LTRLSLAYLP ILILNVVAFF ggtggccgtg ggctgccatc accacagtgc tqccacaqaa cttcatcatd tttcctatt ctacttctat gctcctgcgt tattgcaatc ccddcdddta ggctacgtca NESHSISENE NPCEDIMGYD SAAFKVPLIT cctgtcccgc gaaaatttgt acacagaata agcctatttg GMNNESVTLK YLLLIASVDS YRRKDFSAYT cccagcggcg taaaattaaa tatgccctat ctgtctcagt caaatgtgct LRYIEPGAFI STKLOALPSY cggcc agtaggaacc ttgtggttgg gccgcttcca ctagccacat gtggctaaat agttctcaat agcacatttc tggtacacta acaatttttc ALRCPGPTAG SEILIQNTKN ITTIPGNAFQ ATGPKTLDIS AFRNLPTKEO PRCAPEPDAF LSFADFCMGL TLERWHTITY TILSQVYILT FGCCKRRAEL ggcgcgggtg gcctcccgca cgccggccct cagcaaacaa gagctgtcat ccatgaatga gaaagcatct ctgtttgtat ctgggttggc ttagcacatg acttactggc ggatgagcaa gacagcacag gacttttatq CMAPISFFAI actcctcgtg FILEICDNLH EKMHNGAFRG QRDFFLLLSK tgtgggccgc tatgtcaacc gacttctttg ctccacacac tataatqaaa PEPCNCVPDG YEYGFCLPKT LTVPRFLMCN ccdcccdddc cagttcacag aaccgaagtg agactgactg tctgtggcca taccatactg ctattataga ANAFDNLLNL ATLTYPSHCC VSICFPMDVE ggctcccctg tacaaccaca cttggaatca ctacgtttca aacatctgaa atcttggcaa ELSVYTLTVI MAILIFTDET cggacgggct tegatetgat LDKTRYTEC ggtggcaatc tagactgtaa LFVLLTSRYK qttcaccacc ggtgatggga tcggtacgca atttaaggta ctacctcaaq SQIDSLERIE VTKVESSESN SRETEVNLLE LAESELSGWD PLVGVSNYMK TNKDTKIAKK FLYAIFTKTF STLHCQGTAL gggtgcgcgc caggaggcga gttgccgcag ttcacagccc cttcttttat ggctgctgca caatactcgg cctgacggca ccgcatgcag ctcagttgca gactagtgct tctatctgtt ttatgaaaca LPRALREALC SLELKENVHL TAGFETVEAS tgtcccgccg tagcatgact ctagagatgc actgttcaat aatgtagttt cattaagctg ttectgette tactctgaag LKLLLLLOPP CNTGIRKFPD TSSYSLKKLP VSNKTLYSSM ILAIMGNMTV IDWQTGSGCS WLFSSLIAML FAVRNPELMA FYPINSCANP NKPSQSTLKL gggctcacac gtgagagtgt agccggcctg ctggagggaa cagcttctcc tctggggcgt tccctgtaat agtccattgc tattggtcat ctcatgttca acacaggacc ttgacaccag ggctacgtgt cacagaaagt cttatttata SHAFNGTTLT tcagcaagct tggctaatct ttacggtttt GLNEVIKIEI FLRVLIWLIN VTNSKVLLVL ttggccaacc tattacctaa cagggcctca gagaggcaca ttctacaacg taaaatgaga tttcatcac gagttagaat MKQRFSALQL **VKVIPSQAFR** LYGNGFEEVQ GLESIQRLIA SKQCESTVRK *QTKGQYYNHA* RHAILIMIGG IICACYIKIY SNCKNGFTGS gcgagtgcca cgttcttgcg gaccgagccc gccaggtaca ctcccgtagt tctacttcca agttctcaat ctggattcta cttagtgaaa gcattttgtt NLPGLKYLSI acggcgcgct tggaacacag NP 000224.1 Lysophosphat NM 001401 Luteinizing Hormone/Chor iogonadotrop in Receptor idic Acid Receptor Edg2 2964 2976

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cctgggtgac agagtgagac tccaactcaa

gtgagctgag atcgcgccac tgcactccag

157/448 aaagtcatag ggaagttgga tgcttttaaa tatcttttgt tttgtttagg gttgtaacaa tatttaaaat acccaagtac attctaatta tcacaaccca ttaactattt cagceteeee tatattgaaa cactaactag tagttgaatc tttcacttaa attaaaagga gacaaagaaa tgagcgccac ctttaggcag agaccgctcg tcatgtactt ctctgtggtt agtatgcctt acttaaaaag gtattccaaa tatgtgtatt ggaggataaa ggtttggtgc aagtcagaat aaattctggc ttttatttt aaaggatacg aagttggaat taattaaaat aatatactca actgataata agatctttt cagaaggctc gcaatgacca aaaagtcaac agacttgata tctgaaagta atttagacta gactatggac aaagccagta ataattttaa tcccatgttg ttacagaaat ttagtot gaacagactc tggagtgtcc cctagacttc aaagtgatat tttgtaaaat aaaaatgatt ggaccccaca tgatggatga ggaaaactgt taatcacaat attaactgtt tgtatgccta ttttataagt ttacaaaac atttaaccat ccccatccct gtcctctctt gagagagag accggcccca ggagttcaca gtatgtatgc ctcctaccgc ggcttccctt tttcgtagtc ataaaaagc tattataaag tcatcttgat gtttattacc tgttcccata ctgtaaacag attaaaaatt aactcagttt tgagaacccc ggtggggtgt agcatgtttg cccttacata ggaaatagaa catcttggct ggaaccagcc atttgttcct gcaacccca tatgcctatc tgcatgtaat gcagaaatgt ttcttatggc ccatcattta gtgacaaccc tggaattcaa gattttgtgt tccatttttt aaatcttcta tcatgaagca aacaatgctc gggaatgtaa agaggaaaat addttdtttc taattttcat gccagcgcag tcaaccacac actgagatga gccagggcaa caatgacagt tttatataca actataatat cctttaaaaa tggagtcata taatggatgc gtataaaaca ccagtatatc gccatgaacc gcttcctccc tagaacggaa aaacactaac gctcttgcaa cacaacttca taaacacgtt ctaccataat ttagaaagca tactaatgtt aagatgaagc cttgaaaaat gaagtaacca ttacataat ttgccacatt atattccatt ctacccaatt attagcttat acttttaaaa atcctctqct

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	idic Acid		IFIMLANLLV	<b>MVAIYVNRRF</b>	IFIMLANLLV MVAIYVNRRF HFPIYYLMAN LAAADFFAGL AYFYLMFNTG PNTRRLTVST	LAAADFFAGL	AYFYLMENTG	PNTRRLTVST	sapiens
	Receptor		WLLRQGLIDT	SLTASVANLL	WILROGLIDT SLTASVANLL ALAIERHITV FRWOLHTRMS NRRVVVVIVV IWTMAIVMGA	FRMQLHTRMS	NRRVVVVIVV	IWTMAIVMGA	
	Edg2		IPSVGWNCIC	DIENCSNMAP	IPSVGWNCIC DIENCSNWAP LYSDSYLVFW AIFNLVTFVV MVVLYAHIFG YVRQRTMRMS	AI ENLVTEVV	MVVLYAHIFG	YVRQRTMRMS	
			RHSSGPRRNR	DTMMSLLKTV	RHSSGPRNR DIMMSLLKTV VIVLGAFIIC WIPGLVLLLL DVCCPQCDVL AYEKFFLLLA	WTPGLVLLL	DVCCPQCDVL	AYEKFFLLLA	
			EFNSAMNPII	YSYRDKEMSA	EFNSAMNPII YSYRDKEMSA TFRQILCCQR SENPTGPTES SDRSASSINH TILAGVHSND	SENPTGPTES	SDRSASSLNH	TILAGVHSND	
			HSVV						
3038	G Protein-	S78653	ttttgtattt	gttgcaccct	aagtctgttc	atttccttct	cctcagctga	ttttgtattt gttgcaccct aagtctgttc atttccttct cctcagctga catttggagc A	Ното
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	Receptor MRG		gatttcctta	tttccaggt	gattteetta tttteeaggt caagteetge cagecataga aaggaettet ttggtgeeaa	cagccataga	aaggacttct	ttggtgccaa	
			ctgctgtgaa	atgcctgcct	ctgctgtgaa atgcctgcct tggaaatctc agtgctccct tgtacctgtc tgagcccagg	agtgctccct	tgtacctgtc	tgagcccagg	
			gaaatgccat	actgtggcac	gaaatgccat actgtggcac tgctgcatcc tgtatggcta cccaaggatg cccaggactg	tgtatggcta	cccaaggatg	cccaggactg	
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			accccatctc	tactaaaaat	accccatctc tactaaaaat acaaaaaatt agccgggcaa tggtggtggg tgcctgtagt	agccgggcaa	tggtggtggg	tgcctgtagt	
			tccagctagt	caggaggccg	tocagotagt caggaggoog aggoaggaga atogottgaa cotggaaggt ggaggttoca	atcgcttgaa	cctggaaggt	ggaggttcca	

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ggaccagaca

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sapiens Homo

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ttcctgtgag cagcagcagc

aatgaatgct cctccaagcc

ttctgacago gctcggagca

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gccccagctc

tcagccaaca

ctgcctaatg

tctggaggga gattttgtct

aaaagaagta tgccctctgt

atgagcatcc cgtgctgcc

Melanocortin NM 019888

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3 Receptor

(MC3R)

ccctgctgga

sapiens a RKKRLKESLR VILQRALADK PEVGRNKKAA GIDPMEQPHS ggtgcagatc aaacaqcaqc gaacaaaag ggggaattgt gtggttggaa qttccaacqa taaagaccat FLONETNETI YILHLVAADV RCVCVLFPIW cccaaaatac catagtaaaa tctactcatt cataacagat gaaggaatct FHAILSLVMC gatatgtagt ctgctcctga aatttgctgg ctcatgtagc tcagctctgt catggcagtg gaatccctac ctcggcagtg ccctgatttc ggccatcagc aaagctttct gaaccttctt tattgggtct ggagaacaga cagcctagga ctccctctgt cgagtctgac ggaatccaaa tctatgcggt agatatctct acctggtatc tgcagatgag gtggggccac atctttgctg tgtttttat gtctcctggt gatgccaccg tttqcatcaa tcatatttct tcctcattat agaaaaggct aggtgggag agcatgtgga catctgagct gcatcaaatc cttgctgttt atgtgctcca PNLVSQLCGV CCGATNPYMV LCLLVAISTE CVIFLKLSGL SVAPLITDFK aacaacaaga agatggacca tctgggggaa tggcaccct gttaggggag catccactct tgttctattc ctgtgctggt ggcctgcctt atggactttc aaaacaaccc SQISLSCSLC LHSGDQEAQN KAVLVSLCGV LLNGTVFWLL ILSPFSFEVC FLTYWKHVKA agcctcagaa cactctactc taatttccca taaggctgct cccagtttga gagactttcc tggtacctgt PMFLLWALPL attagtgccc gctgagtcac gcccccaagg atgtgtgtgt gccaccaggg gataagccag caggagatgt cagatactcc caacaatggg ggacaccact caccccatgg cagaacccaa accatacata ctgctttgct gacgtgatct catggagtcg gtgtgtctct atctggtaca aaggcatgtg ccctgagcg atttccttgt PFCINIVKSL ggtcgctgct ttcacttgtg ctttgtgggg aggcagtaag RVYAVVQISA ttagtgcctc gacgaatgaa tgtcttctgg ctcctttgag gaaacatgta ctcctattta tgtggaaaca ttctgcatca VVEFIPDFLA tcctgtacaa atttgcagag aaagcacacc tgaggccaga caggtcccag gacagtgttt ccaggaggca gaatatcatt gctaacttat cctcttcccc cctcatctgg gcagcaaaag ctgggcccta ggcgttagca ggagcaacca LQVTLLTYHG PIIYFFVGSL gcaaggggtc ttcaaaatqa gtgtgtgtgt ttgtctgcac gggctcttcc atgctatcct gctgctccca ttgtcaccac acagggtcga ttcagctttc cttccttcct gggacccagt QRAGWTVFAE QALPLNIIAP NVVCTLIWGL LCCSQQQKAT atggagagct ctgttcctaa gggctggatg tgaatggcac tgttcctact tcatttattt ttctccaacg acceagectg ttcccaatgt gcctggggca gtggcccact acagtggtga ccctgccctt tcctccacct aggtgactct tgtctccctt taacttactg tcgacccaat EHRVDVET gaattc gcagctggca cccagggagc cctaatcaag HMOMSMAVGO YRCHRPKYTS **FLIINSSAN** PHVENLLPR ggcgtcttc atggtataca gggttcttac ctggccatat ctcagagtga acacatagta gagacattaa tgaggggaat IYLCCSAVGF /SSLTLLIRF cacaaattc ggggtcttat acatctaatg tcacttttcc agattcctgt Leggeeceea ttcaaaatgt gccaacccta acaaaggcat MVWGKICWFS caaatctcca atgtgggtag taatgttcag aaatgtagag ctgtgatgtt ttcagccaga cttgtctcc ggacagcagg acagagcggt AAB21255.1 Receptor MRG G Protein-Coupled 3038

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caagcccgag	cctggccgtg	ggcggtggcc	cgtccacagc	cgactccatg	cgacaggtac	ggccctcacc	cgtctactcg	gctcctcatg	catagcagca	ggcagtcacc	ccacctggtc	cttcaacacc	tttccggagc	gaacttggga	LPNGSEHLQA P	YFFLCSLAVA	NLLAIAVDRY	TMFFAMMLLM	CWAPFFLHLV	TCCCNGWNTC	ccgcagcagt A	tggagggtgc	cagcttgttg	acccatgtac	tggatcagaa	cacagtgaat	ttgcagcctg	ccataacatt	cacggtttca	catcaccatg	gatggccagg	aggtgccaat	ctgggcccca	tgtgtgcttc	cgatcctctg	ctgttgctat		FVTLGVISLL P	DTDAQSFTVN
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cagcagcgcc	cgtcagtctg	ctccccgatg	caatgccctg	ccagtttatc	ctccatctgc	ccgctaccac	ctgctgcggc	gtgcctcatc	gttcctctt			caacccctac	caactccgtc	tagggagatt	FLRTLLEPQL	IFLSLGIVSL	DYLTFEDQFI	LIVAIWVCCG	LPPADGVAPQ	YLVLIMCNSV	tgggatgcac	cagtgagtcc	tcctgaggtg		tgtggctgat	aaacagtaca	ggtgatctgt	gtactttact	gatcatcata	ctcagatagt	catggcttct	tgtcctcccc	gaccatcctg	ctacatctct	tctcatactg	agaactgagg	cttgtctagc		
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IFYALQYHNI LYVHMFLMAR CPQNPYCVCF RY	gatctcaacc tcaccatgtg	ctcttggaga atgtacttct	tgggagacca gtgcgccaca	tgcagcttac caccacatca	acgggctgcg	atctccatgt ctggcgcgga	aggaccagca	tgggccccgt	tctcgcttca	gaccctctca	tgctgccgtg		SPCEDMG1AV WETTTTTVI.I.N	HHIMTARRSG	LARTHVKRIA	SREMSHENMY		cccagatgga	aagcaggaca	tgcttcctgg	aactccaccc	tgcctggagg	gagaacgcgc	egenerates	cadetadaca	ctgggcgcca	atcgtgaccc	ttcagcacgc	tgccagcacg
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Homo sapiens	Homosapiens
aaggcgctgt cacctcacc tcctgcatct cacactcatc agaacttcaa cctctttctc acgccttcca cagccaggag gagcgcgtg cacgcgcttt tggttcctgt gtgacctgg tggactaaat gatctctgaa SDGLFLSLGL VSLVENALVV P LEAGALVARA AVLQQLDNVI ARQAVAAIWV ASVVFSTLFI IARLHKRQRP VHQGFGLKGA	tgcccaacgc ctcccagcc ccgcctagc ctcccagcc ccgcctagc ctgcgtcctc tcatcctgtc ggtgtatcgg gcttagcggt ggtggtggaac gcctgagcgt catcggctcc acatctgcca cagtctcaag tgctcctcat atggctcctg tccagtacga ccgaggatc ccatcgccgt ggtggtttc tgagaatatg gatcctggt aactgaaacc acaggactc ccattgctg ggtcctggt tggtgcctag gatcctggt tggtgcctag gatcctggt ccattgctg ggctcctctg tggtgcctag gatccagag ggtgcctaa tgccattata actccgtta aaaaagcacc ctgacagat tcggtgaaa actccgtta aaaaagcac cttgacagat tctgggaaa actccgtta aaaaagcac cttgacagat tctgggaaa aggaaagtac agaatgtatg ggtgaaagta agctgctgaa aggaaagtac aaaagggtaa atgaaagaga agttgttta tcaaacaagaga agttattta ccaaacaatga aagtggggaa atgaaagaga atttattta ccaaacaatga aagtggggga ggtgaaagaa atttattta
tttggcctta ggcccttct tgcatcttca ccctcatct tgctcctggt ttgtgtggtc tcaaagagga TGARCLEVSI NVLETAVILL RYHSIVTLPR LARACQHAQG	geggaegagg gagageggegt aacctectgg tttgtgggtga ctgatgtcga ctgatgtcga ctgatgtcga cgctactgct ctctgctacg gcagggact tccgcctaca ttctgttac cgcaaacca gtcctctttg cccgccaga gaatacagga aacgacgtgg gaatacagga aacgacgtgg gtaaaggtgg aacgacgtgg gtaaaggtgg aacgacgtgg gtaaaggtgg aacgacgtgg gtaaaggtgg aacgacgtgg gtaaaggtgg aacgacgtgg gtaaaggtgg aacacagga aacaaggctgc tattgtaaat tattgtaaat tattgtaaat
agegeceggt ccaccaggge gcatttett ectegetgg ccgagcacc cacgtgegge tetgcaatge catcategac cgctcaagga ggtgetgaca ggcagaggga ggtggtgata acctccetgg tcccgtttg LGSINSTPTA IPQLGLAANQ SPMYCFICCL ALSDLLVSGS SLCFLGALAV DRYISIFYAL CLVVFFLAML VLMAVLYVHM FELCMGPFFLH LTLIVLCPEH	
cacaagaggc atcctgctgg gtcctcatca gcctcatca ctccgcagga aagtgtgctg gcagttcctt agtgttgaag ATA.2 MAVGSQRRL ATIAKNRLH DVITCSSMLS AYDHVAVLL VTLTILGIF HSQELRRTLK	005958 ccggcggagcggagcggagcggagcggagagcggagagcggagagcggagagcgggggg
Melanocortin NP_00 1 Receptor (MC1R)	Melatonin NM_00 type la
162 3061 Me	163 3079 Me Ref

	Homo sapiens	Homo	
accaacacca caaacctttc agetggcaga gttagcattg ggtagctata taaatgtttg cegetetata ttacaagttg tgcatgcaac cagataaaga aggecgggca cagtcgetca cacetgtaat etcagcaett tgggaggetg atcaactgag ttcaggagtt tgagaccace etggggcaac atgatgaaat aaaaaataca aaaaattate tgggcatggt gcacacgeet gtaateccag gactgagtta ggagaatee ttgagececa gaggcagagg ttgtggtgagggeetggtta ggactacat tecaacttag getacagaat gagaetetge ccaaaaaaaa	ASQPVLRGDG ARPSWLASAL ACVLIFTIVV DILGNLLVIL SVYRNKKLRN P VADLVVAIYP YPLVLMSIFN NGWNLGYLHC QVSGFLMGLS VIGSIFNITG HSLKYDKLYS SKNSLCYVLL IWLLTLAAVL PNLRAGTLQY DPRIYSCTFA VVVEHFLVPM IIVIFCYLRI WILVLQVRQR VKPDRKPKLK PQDFRNFVTM WAPLNFIGLA VASDPASMVP RIPEWLFVAS YYMAYFNSCL NAIIYGLLNQ VSLCTARVFF VDSSNDVADR VKWKPSPLMT NNNVVKVDSV	agaagcaccag agcacaagcac caggacgagtaa ccctccaac gcaaggccag ccatcgccat ggcgctggca tgcccaactt tccagaccgc tcgctgtcgt aagccaactc tgtttgtggt ctgtggccat gctacttact aaaacttccg ttcaagatgc ttgttgggcat gctacttact aaaacttccg ttcaagatgc ttggtggcat gctacttact aaaactccg ttgagacaac gcaccact ggccacactg gcaccact tggtggcat gcaccact tggtggcat aaaacttccg ttggtggcat aaaacttccg ttggtggcat gcaccact ggccacact ttggtggcat aaaacttccg ttggtggcat aaaacttccg ttggtggcat aaaaacttccg ttggtgggaaaacac ggccacactg ggccacactg ggccacactg ggccacactg ggccacactg ggccacactg	
cacaaccaca acca ctcatggtca taaa actaaatcat aggc aggtgggcag atca cccatctcta aaaa ctactcagga gact ccgagatcgc gcca	ZAUAUH	• • • • • • • • • • • • • • • • • • • •	
	Melatonin NP Receptor type la	Melatonin NM_Receptor type 1b	
	64 3079	3080	

Homo sapiens	Homosapiens
JAGG GC EWVA PALSAVLIVT TAVDVVGNLL P ILVA IFYDGWALGE EHCKASAFVW FPLH ICLIWLLTVV ALLPNFFVGS SFCY LRIWVLVLQA RRKAKPESRL NPQE MAPQIPEGLF VTSYLLAYFN SKGS HAEGLQSPAP PIIGVQHQAD	toct aggagatett aacgatecee A cect atggetgtat tggetgtaag titta tgttetgge gatggttate attt tggetgtaeg eatggttate etgteggeggetgggegggetgggggggggg
caagggcctc aggtggggca ggtgcagagg CEAGGWAVRP GWSGAGSARP SRTPRPPWVA LRNAGNLFLV SLALADLVVA FYPYPLILVA ITAIAINRYC YICHSMAYHR IYRRWHTPLH TFIQTASTQY TAAVVVIHFL LPIAVVSFCY LTMFVVFVIF AICWAPLNCI GLAVAINPQE LNQNFRREYK RILLALWNPR HCIQDASKGS	ctggacctgg ctgctgatcc tgagcctgct taggacctact cagaataccc accaggctcta atcatcttta atcaggaccac accagctcta atcatcttta attatggaa cacatcggt greadfact catacctgt gatacctact gatacctgat gacagtctcca atcaggatgt cagatggaca cacatcggt gacagtggtcaattgggaatggtgaatggtggaggatggaggatgggggg
ttggtaacta caagggcctc 005950.1 MSENGSFANC CEAGGWAVRP VILSVLRNRK LRNAGNLFLV GLSVIGSVFN ITAIAINRYC LEYDPRIYSC TFIQTASTQY CLKPSDLRSF LTMFVVFVIF SCLNAIVYGL LNQNFRREYK AL	tittitgetgit aggageaeca ctaccccago accatcago aggatetega gecatcago cagttacagt aacatcago cagttacagt gecatcago gecatcago gecatcago gecatcago accatgittg gecatcago accatgittg gecatcago accatgittg gecatcago accatgittg gecatcago accatgittg gecatcago accatgittg gecatcago accatgittg gecatcago accatgittg gecatcago accatgittg gecatcago accatgittg gecatcago accatgittg gecatcago accatgittg gecatcago accatgitta accatgitta accatgitta accatgitta gecatcago accatgitta accatgitta accatgitta geaccago gecatcago accatgitta accatgitta accatgitta accatgitta gaagcitaca accatgitta accatgitta accatgitta accatgitta gaagcitaca accatgitta accatgitta gaagcitaca accatgitta accatgitta accatgitta accatgitta gaagcitaca accatgitta accatago accatgitta accatgitta accatgitta accatago accat
a a	onin- NM_004224
3080 Melatonin Receptor type lb	3081 Melatonin-Related Receptor
166	167

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aaaaaaaaaa cacatgatca getteteatg gatttgygga aaaggeegga acaagagatt gttacgagaga attgaettgt gtttgtgeca agegggettt ceattgaeet	cagaaccca tecagtgeca getttgagat tgeacttgaa getgeaaccca tecagtgeca getttgagat tgeacttgaa getgetetge agattecett tatttaggaa aacaggaata aagtgettea teaggegtge tacaggagga aggagetaga tgagactttg aaaaaaaaa cacatgatca getteteatg gatttgggga aaaggeegga acaagaagat gttacgagag attgacttgt gtttgtgeca agegggettt ceattgacet gtgacaaaaat tgttacette cacttactgt ageaaataat	cagaaccca tecagtgeca getttgagat tgeacttgaa getgeaacca tecagtgeca getttgagat tgeacttgaa getgetetge agatteettgaa aacaggaata aagtgettea teaggegtge tacaggagga aggagetaga tgagactttg aaaaaaaaa cacatgatca getteteatg gatttgggga aaaggeegga acaagaagat gttacgagag attgacttgt gtttgtgeca agegggett ceattgaect gtgacaaaaat tgttacette cacttactgt ageaaataat agatgegtat atgtaccaat tggtgecatt atttetecta	cagaaccca tecagtgeca getttgagat tgeacttgaa getgeaacca tecagtgeca getttgagat tgeacttgaa getgetetete tatttaggaa aacaggaata aagtgettea 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attigacitig gittigeca agegggetti ceatigacetg gigacaaaat tgitacette cacttactgi agcaaataat agaatgegtat atgitaccatt tgitaccatt atteteceta atetitigaat caaatggigt acteatagaa actattactg tatecctatig teactgaagt cettigaact atgitacaatt tgitacaatt tateccatagaa actattactg tatecctatig teactgaagt cettigaact agegagtgaa tatecctatig teactgaagt cettigaact agegagtgaa tatecctatig teactgaagt cettigaact agegaagtgaa tatecctatig teactgaaatt gigacaatta atgitaaaatt tatecaaatt	cagcaaccca tecagigaca gettigagat tgeactigaa getgetaetee actagigaca gettigagat tgeactigaa getgeteetee tattiaggaa aacaagaata agetgeteetee teaggegige tacaggaaga agaggettiga aaaaaaaaa cacatgatca gettieteatg gattigagiga aaaaggecgga acaagaatt gitacgagag attigactigt gittigeca agegggetti ceatigaact gigaacaaaat tgitacctic cacttactigt ageaaaaat tgitacctic cacttactigt ageaaaaat tgitaccatt tgitaccatt attieteeta atcittigaat caaatggigt acteataga actattactig tatecctatig teatectatig teategaaga cettigaact gigaaaaaatti tgitacaatt gigaaaatat gagatgegat 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tattinggaa aacaggaata agaggettig aagaactaga tgagactig aagaactaga acaaggagt gitaccagag attgagcgaa acaaggagt gitaccagag attgagcgat attgaccit cacttaccit agattgactat tgtaccit cacttactg agcaataat aggacgatt atttaccet atticecet atticeceta attiticata tatcctatig accatagag actiticatig tatccattg cactgaatt attaccatt tgtacaatt gagaaattg tattaccatt tgtacaatt gagaaattg tatcatatga atticeaatt gaacagaatt tgtaaaattg tatcaataat tgtaaaattg tattaacaatt tgtaaaattg tttttataa acttiticaa aagattgat aacattitat tataacacat aagattgaac aatactatg tataacacat aagattgaac aatactata tataacacat aagattgaac aatactatg tataacacat aagattgaac aatactatg tataacacat attaacaata ttttgatttc tatcaatca ttttgattat tacaatact ttttgattat tactaatat tttttttaaa atttaacacat cattccaatg tttgaagact ttttgttcaga atttaacaata ttttgattat gacattagt cattccaatg tttgaagact ttttgttcaga atttaacaatc cattccaatg tttgaagact tatttttaaa acacctttat tgaaaaagac cattccaatg tttgaagactga ttattttaaa acacctttat tgaaaaagac accaagaatg ttattttaata acaccttat tgaaaaagac cattaacata tttttagtaa atttaacaaatt cattacaata tataacaaatt cattacaata tataacaaat tataacaaat cattccaatg ttagaaaagac atttaacaaat tataacaaat cattccaatg tttgataatga ttattttaaaa acacctttat tgaaaaagac cattaacataa acatcctaaa attttaacaa cattaacaaa accattaata cattaacataa cattaacaaa acacaaaaatc cattaacaaa accattaaaa acaccttaaa acaccttaaa acaccttaaa acaccttaaa acaccttaaaaca cattaacaaa acaccaaaaatca cattaacaaaa acaccataaa	cagaaccca tecagiges gettigagat igeactigaa aggigetetee acagigage aggigetetee acagigage acacigaata aggigetetee teaggigete tacaggagga acacigagaga acacigagaga acacigagaga acacigagaga acacigagate aggigetete gattigactig agaacatig attigactig attigaccaa acacigate cattaccat attiaccat attiaccat actifaccat actifaccat attiaccat attiaccat actifaccat actifactat acacifact acacifact acacifact acacifact acacifact acacifact actifactat acacifact acacifactat accacifact acacifactat acacifactat accacifact accacifa	cagaaccca tecagiged actitigagat tgeactigaa acgeaacca tecagiged accaggagat agagactic agagteteteg agattecett accaggaga acaaggagat agagactiga agagactitg aaaaaaaaaa cacatgatea getteteatagattigagactitgagaaagactitgagacaagactitgagaaaagactitgagaaaagactitgagaaaagactitgagaaaagactitgagaaaagactitagaaaaagacaattitgaaaaaagacaaattitgaaaaaaaaaa	cagcaacca traggages gettingages tragacting against the caggages acanggages acanggages agagageting against agai	cagaaccca traditionally according a accadedata a accadedata adaptected adattecett tatttaggaa accadegata agagacteda taggactetta accadegate agagacteda agagactetta accadegate accadegate agagactetta accattacte gatttgggaa accadegate accadegate agagacteda attgactet gttaccett cacttactet attgactet atttaccet agacagata attgaccatt atttacceta agagacgeta accatactet attetceta attttaccatt attaccet attgaccatt atttaccet attetceta attttaccatt accataga accataga accatage accatage accatage accatage attgaccatt atttaccet attetceta attttaccatt accatage actatactac accatage actatactac accatage cottacatac accatage actatactac accatactac	cogcaaccca transparage gettingage accadeata accideator accordance accadeate gettingage accadeate to gettingage accadeate to gettingage accadeate gettingage accadeate to gettingage accadeate	cogcaaccca traaggaca accadgata accactaga accacaacca traaggaca tattaagaa accadgata accacaacca accagactca accacaacca traaggaca accacagaata accacaacca traaggacy tractagaca accacagaata accacatty accacacaacca traagacy accacacaac accacacaac accacacaac accacacta gracactag accacacaa tyttaccatt accactacty accacacaac accatacty accacacaat tyttaccatt attacccat attaccca accatacty accacacat tytaccatt accacacat tytaccatt accacacact accacacac accatactac accatactac accatacaca accatactac accatacaca traagacact traccacaca accacacacacacacacacacacacacaca	tetteateca cogcaaccea tecagigaca gettingaga isyagogata agaggatea tetticateca cogcaaccea tecagigaca gettingaga isyagogata agaggatea agaggaata tetticateca tecagigaca teaaggaata agaggatea agaggaata tetticatea teaaggaata tetticatea teaaggaata agaggatea agaggaata agaggaata tetticatea teaaggaata tetticatea teaaggaata tetticatea teaaggaata tetticatea agaggaata tegticacite catticated agaacgaat tetticacate catticated agaacgaata tetticacata agaggaata tegticacata tetticacata agaacgaata tetticacata agaacgaata tetticacata tetticacata agaacgaata tetticacata agaacgaata tetticacata agaacgaata tetticacata agaacgaata tetticacata agaacgaata tetticacata agaacgaata tetticacata tetticaca agaacteta tetticacata tetticaca catticacata tetticacata tetticacata tetticacata tetticacata tetticaca catticacata tetticacata tetticaca catticacata tetticacata

	Glutamate	KVPERKCGEI	REOYGIORVE	AMEHTLDKIN	ADPVLLPNIT	LGSEIRDSCW	HSSVALEOSI	sapiens
	Receptor 1	EFIRDSLISI	RDEKDGINRC	LPDGQSLPPG	RTKKPIAGVI	GPGSSSVAIQ	VQNLLQLFDI	4
		PQIAYSATSI	DLSDKTLYKY	FLRVVPSDTL	QARAMLDIVK	RYNWTYVSAV	HTEGNYGESG	
		MDAFKELAAQ	EGLCIAHSDK	IYSNAGEKSF	DRLLRKLRER	LPKARVVVCF	CEGMTVRGLL	
		SAMRRLGVVG	EFSLIGSDGW	ADRDEVIEGY	EVEANGGITI	KLQSPEVRSF	DDYFLKLRLD	
		TNTRNPWFPE	FWQHRFQCRL	PGHLLENPNF	KRICTGNESL	EENYVQDSKM	GEVINALYAM	
		AHGLQNMHHA	LCPGHVGLCD	AMKPIDGSKL	LDFLIKSSFI	GVSGEEVWFD	EKGDAPGRYD	
		IMNLQYTEAN	RYDYVHVGTW	HEGVLNIDDY	KIOMNKSGVV	RSVCSEPCLK	GQIKVIRKGE	
		VSCCWICTAC	KENEYVQDEF	TCKACDLGWW	PNADLTGCEP	IPVRYLEWSN	IESIIAIAFS	
		CLGILVTLFV	TLIFVLYRDT	PVVKSSSREL	CYIILAGIFL	GYVCPFTLIA	KPTTTSCYLQ	
		RLLVGLSSAM	CYSALVTKTN	RIARILAGSK	KKICTRKPRF	MSAWAQVIIA	SILISVQLTL	
		VVTLIIMEPP	MPILSYPSIK	EVYLICNTSN	LGVVAPLGYN	GLLIMSCTYY	AFKTRNVPAN	
		FNEAKYIAFT	MYTTCIIWLA	FVPIYFGSNY	KILTTCFAVS	LSVTVALGCM	FTPKMYIIIA	
		KPERNVRSAF	TTSDVVRMHV	GDGKLPCRSN	TFLNIFRRKK	AGAGNANSNG	KSVSWSEPGG	
		GOVPKGQHMW	HRLSVHVKTN	ETACNQTAVI	KPLTKSYQGS	GKSLTFSDTS	TKTLYNVEEE	
		EDAQPIRESP	PGSPSMVVHR	RVPSAATTPP	LPPHLTAEET	PLFLAEPALP	KGLPPPLQQQ	
		QQPPPQQKSL	MDQLQGVVSN	FSTAIPDFHA	VLAGPGGPGN	GLRSLYPPP	PPQHLQMLPL	
		QLSTFGEELV	SPPADDDDDS	ERFKLLQEYV	YEHEREGNTE	EDELEERED	LQAASKLTPD	
		DSPALTPPSP	FRDSVASGSS	VPSSPVSESV	LCTPPNVSYA	SVILRDYKQS	SSTL	
3094	Metabotropic NM_000839	ccatgggatc	gctgcttgcg	ctcctggcac	tgctgccgct	gtggggtgct	gtggctgagg A	Ното
	Glutamate	gcccagccaa	gaaggtgctg	accctggagg	gagacttggt	gctgggtggg	ctgttcccag	sapiens
	Receptor 2	tgcaccagaa	gggcggccca	gcagaggact	gtggtcctgt	caatgagcac	cgtggcatcc	
		agcgcctgga	ggccatgctt	tttgcactgg	accgcatcaa	ccgtgacccg	cacctgctgc	
		ctggcgtgcg	cctgggtgca	cacatcctcg	acagttgctc	caaggacaca	catgcgctgg	
		agcaggcact	ggactttgtg	cgtgcctcac	tcagccgtgg	tgctgatgga	tcacgccaca	
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		tggagagtgt	ggtggcaggc	agtgagggg	ctgctgaggg	tgctatcacc	atcgagctgg	
		cctcctaccc	catcagtgac	tttgcctcct	acttccagag	cctggaccct	tggaacaaca	
		gccggaaccc	gccggaaccc.ctggttccgt	gaattctggg	agcagaggtt	ccgctgcagc	ttccggcagc	
		gagactgcgc	agcccactct	ctccgggctg	tgccctttga	acaggagtcc	aagatcatgt	
		ttgtggtcaa	tgcagtgtac	gccatggccc	atgcgctcca	caacatgcac	cgtgccctct	
		gccccaacac	cacccggctc	tgtgacgcga	tgcggccagt	taacgggcgc	cgcctctaca	
		aggactttgt	gctcaacgtc	aagtttgatg		cccagctgac	acccacaatg	

Homo sapiens		Homo sapiens
tgaccgettt ggtgatggta ttggccgeta caacatette acetatetge tgggcgetat cgetaccaga aggtgggeta ctgggcagaa ggettgacte ccteatecca tgggcctcac cgtcagccgg ccccttggcc gcctctgct tcggtgcag ccctatgagt accgattgga gcagattacat tgcgtgctgt ctactggccag ccctatgagt accgattgga gcagattcact gcgctgatt ctactggccag ccctatgagt accgattgga cgaattcact gcgctgatt cggcgatgcc tggggtggtgg accggtggacag gtggtcaagg gggggatgc tggggtggtggtg cttcctctgc tactgcatga gggggtgctgc tactcacgg cagtgtgtac cttacggcgt cttggtttgg cattgccaag catccacgg cagtgtgtac cttacggcgt cttggtttgg cttggccaag catccacgg cagtgtgtac cttacggcg tttggtttgg		
aggtccgctt t gtgacaccag gcagtgagcc ggctctgcat t gtggccacct gtgccacct gctccaggtcg ccttcatctt gcattgctt gcattgctt tggaggcac gcttcatct tggaggcac agttcattgg tggaggcac agttcattgg tctatgtcac tctatgtcac tctatgtcac tctatgtcac tctatgtcac aggccgaaa agccgcagaa gcgcagaa gcgcgaaa gcgcgaaa gcgcgaaa gcgcgaaa gcgcgaaa gcgcgaaa gcgcgaaa gcgcgaaa gcgcgaaa gcgcgaaa gcgcgaaa gcgcgaaa gcgcgaaa gcgcgaaa gcgcgaaa gcgcgaaa gcgcgaaa gcgcgaaa gcgcgaaa gcgcgcaaa gcgcgaaa gcgcgcaaa gcgcgaaa gcgcgcaaa gcgcgaaa gcgcgcaaa gcgcgcaaa gcgcgcaaa gcgcgcaaa gcgcgcaaa gcgcgcaaa gcgcgcaaa gcgcgcaaa gcgcgcaaa gcgcgcaaa gcgcgcaaa gcgcgcaaa gcgcgaaa gcgcgcaaa gcgcaa gcgcaa gcgcaa gcgcaa gcgcaa gcgcaa gcgcaa gcgcaa gcgcaa gcgcaa gc	· ·	
Metabotropic NP_000830.1 Glutamate Receptor 2		Metabotropic NM_000840 Glutamate Receptor 3
3094		3095
172		173

aagtgactac agtcaagttt tqcccccaat ctgtgaaccc gggtctgatc cgacttctac gtccacagta agcccgcctg caagtcctac cctcttcatg ctccttcacc cgagcatgtg cgaccgctac cttctgggag cgacaagcac ggtgaacgcg caacactacc ttacttgctg tgtaggtgga tgtcaactct gtggcccact agacgcctgg ggttgtaact actctgctac tgccaagcca tatctgttac caagaatggc caccaggagg ggtcttgggc taaaataqaa cattcaagaa ttccatacad caccagcgcc aactgaagaa gtttgctatt tcacattttg cagggcatct atttccaaaa tttgcatccc gtacatgcat tcttcttcat gttccttcgc gcaatgtcaa tcataggttt atgtgacatc gtggctttgt ttaccttagc tcgagcagga tgtacaagga cagatagcat tatcgctaga gcgaccctt ggtctggaca tcaggtggga cgggccgaga tcgatggggt tcatctgcct aggccccagg tatgcactgt ggagagat aaggcactgg agttgggtgt tggagtttgt gatcctatgc atagcagtgt gctacgcatc ccgtgcccc ggacctacgt gcgccaatgc tcaagggcag tccgccagtt ggttccggga ggcgcgtctg ccctctgtcc aagccatgtt ccaacatccg gcgtcgtggt tcatgtttgt gttgacaaga ctgcaagttc atggattgtg gggctgggga tctcaggttt gaagctaagt cctatattt gtcagcctga gagcaatcac gagagcatca gagtccaaga atgcagcgca gggaagaagt aacgtgttca tcccagtgca tgctgctgga gaggactaca ggttttatgt tgcatgacat gcccgcatct ctcatcctgg atcctaaaat ctggtgatct aactttctaa attaacqaaa ccaggagtga ggtggctct cctcagatca tttgccagga ttcttcaact ategaggeet gtgggccgct cccaacgcgc gccgccagcc tcccagcctg cgcaaccct cgcaaccaca aataaagatg gcagaaacct gtcaaagcat caacgcctgg tgtcctgatg aaatttcaac ggccttcctc ctacgagcaa aggggatgtc tgaccttcct cctgtcatac gegeegaete ggaaacagtc cgatgtgatc gtgcatctct ctatgattac gatcttgcgc gggcgcgcag ggagctggcc caacaaccac ccagaacaaa tttgcacaaa gatcctggat attcaaccca ggggcgatac tggtcactgg agtccccact gtttacctgt tgcctgtctg aaactgcatt cadccccagt gtctgtgtgg aggggaccat cctgtttcct ccgagggatt ttacttqcta ctatgcattg tgagtatatg cttccagatc ggagacaggg ggcggagaag gttgcagaag gctcattgca cacacccttg aggggtcatt actcgcggga tggcccacgc atgctatgaa tcacggctcc acttgaaagt cccggaactc atatgcaacc tggctgatga cagtcaccat agcacaacaa ttggggttgg tgaccaagac caaaattcat ttgtgatggt agtgcccaga tcatctggtt cgacaaccat ttttaggggg caagggatac tggatgaagc ttctcattgc tgctgcggct tccgagaact gcgacggctg ccatcacct tcaaccccta acagcagcaa gagatggaat ctggatgcta cagagaagcg ctcttaccta tactctctt tcaatgaaga acaaagatga ataagtcgcg ccatggctga gtgattacgg gcatcgctac agtgcagcct tctgtgcatt gaaacaggat aagggatttt aaactcagtg ttccagagcc caaaagtttc ctggccatcg atccactggt gaaatgaaga tacgaatacc gcagacctaa gccattggcc qtttttatca atcttattgt tcaccagtca tcagccctgc gctcagaggc ctggtgcaaa tatacccttg atgttgatct aaaacgcgga accacgtgca agagtgcaga ggtgaccttg tgtgggcgaa gatgaaatca gatacatgtt ttgacaaag aacatccac gtggcaaacc gacagcgtga tgggtggcca gtgtatgcca aagctttgtg gacacttttg caggccaaag gcctccgagg cgcaacatct cgcagcgacg gcctacggcg aaaatcaact aagtattcct

	Homosapiens	Homo sapiens
c ctyttcaac cccagaagaa tgttgtcaca c agtggaactg ggaccacata ctctcagtcc c aatgggcggg aagtcctcga ctccaccac g ttcttgtgtt tttagactgt tagacaaaag c agagcaaaag aacaacccta gtacctttt g gactgtatat agtgatgtgc tagaactttc c aattccccca gaacatggaa ataaccattg c tgacatggtc agtctactaa aaaacaaaa a aaaataaaaa tacggtggca atattatgta it ccttgttgta actaatttag gatgagttc tt aacagattga ttttctcagc acaaaataaa	IKIEGDLVLG WHILDTCSRD VSIQVANLIR VSTVASEGDY VLEMRSDDSR FDRYFQSLNP VVNAVYAMAH IVKFDTFGDG CAPNEMKNMQ EDAWAIGPVT IAKPSPVICA LGLILVQIVM VYAFKTRKCP	A DSTTSSL  te agcatgget acgcggttgg ctgccctcag A tt gcccacccag gccgtggggc caggggctgg ggtctctagg gatttccgag atgcctggga tgcccttagg gatttccgag atgcctggga gtccctggga ccacaaggcca cctcacatg aattccatcc ctgttcccggt gcatggccgg ggctcagagg as agggcatca ccgctgggag gccatgctgt gattgccgg ggctcagagg acctgctgc taacatcacg ctgggcgcc cacctctggc atgcctcga gcattcgtg acctttgtgc tacgctggg accttgtgcc taacatcacg ctgggcgcc cacccatca atgcctcga acgtggcgc ccacccatca atgcctcg aggagctcg gtcccatcacaga tcgggagctcg tccacaaggc ctcccatcacaga tcgtggcgcc tccacagcgc tccacaaggc ctccccaaggc ctccccaaggc ctccccaaggccc tccacaggcc tccacaggcc tccacaggc ctccccaaggc ctccccaaggcc ccacccatca gtggaactat gtgtccacagg
tgtttgtttg cacccaaggt tcacatcatc cacagactgc acctcaacag gttcagtgtc tctgcaagca cgtatgtgca aacggtgtgc tcatctctgt gattgtgaat tgcagttcag tgctcacgtg cagctccaga atatggaaac ttagaaacag tacgataat tattttttgag taggctgagt ctagtgccc tattattatac tttaccagagc tgagcattgg tgacagggtc aaaaaaaacaa aaaaaaaaaa	MLTRLQVLTI ALESKGFLLS DRGIQRLEAM LFAIDEINKD AEYMCPDGSY AIQENIPLLI RYDYFARTVP PDFYQAKAMA TAEKVCRSNI RKSYDSVIRE WGAQESIIKG SEHVAYGAIT LQNKRNHRRV CDKHLAIDSS KILDGKKLYK DYLLKINFTA VGHWAETLSL DVNSIHWSRN EFTCMDCGSG QWPTADLTGC NTPLVKASGR ELCYILLFGV TNCIARIFDG VKNGAQRPKF RETVILKCNV KDSSMLISLT LAFLPIFYVT SSDYRVQTTT	RESVSGTGTT YSOSSASTYV PTVCNGREVL ccgagtgaca aggaggtggg agagggtagc tcccctgct gctgaagctg ccctgcccat ccagggctag gagtgggcct gccgtccatg agagaggct gggctggtgg tgggcccggcgcctggat gccttcctcc ctgggaaagcgcatagatgg ggacatcaca ctgggaaagcggcatagatgg ggacatcaca ctgggaaggccggaagcctg tggagaactt aagaaggaaatcgcctgga tcgcatcaca aacgacccgggcatctgga cactgctcc agggacacccgagcattctgga cactgctcc agggacacccaggcattctgga cactgctcc agggacacccaggcattctga cactagtcg tggacagaggtcataggacaccaggacccagaggacacccaggaccaagacctgacaacaccagacctaacaacaagactgaaagatggaccaacagacctaacagaccaagaccaagacctaacaacaacaagacaccaagacctaacaagaccaagaccaagaccaagaccaagaccaagaccaagaccaagaccaacaa
	Metabotropic NP_000831.1 Glutamatė Receptor 3	Metabotropic NM_000841 Glutamate Receptor 4
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Homo	Homo
sapiens	sapiens
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3098 Metabotropic NP_000834.1	3099 Metabotropic NM_000844
Glutamate	Glutamate
Receptor 6	Receptor 7
180	181.

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Metabotropic NP_000835.1	MVQLRKLLRV	LTLMKFPCCV	LEVLICALAA	AARGQEMYAP	HSIRIEGDVT	LGGLFPVHAK P	Ното
d)			AMLYALDQIN	SDPNLLPNVT	LGARILDTCS	RDTYALEQSL	sapiens
Receptor 7	TFVQALIQKD			VGVIGASGSS	VSIMVANILR	LFQIPQISYA	
	STAPELSDDR	RYDFFSRVVP	PDSFQAQAMV	DIVKALGWNY	VSTLASEGSY	GEKGVESFTQ	
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	Homo sapiens	Homo sapiens
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		type		PTGSPSMITA	ITIMALYSIV	CVVGLFGNFL	VMYVIVRYTK	MKTATNIYIF	NLALADALAT	sapiens
		Receptor		STLPFQSVNY	LMGTWPFGTI	LCKIVISIDY	YNMETSIETL	CTMSVDRYIA	VCHPVKALDF	
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				EQQNSTRIRQ	NTRDHPSTAN	TVDRTNHQLE	NLEAETAPLP			
_	3223	Muscarinic	NM_000738	atgaacactt	cagccccacc	tgctgtcagc	cccaacatca	ccgtcctggc	accaggaaag A	Ношо
		acetylcholin		ggtccctggc	aagtggcctt	cattgggatc	accacgggcc	tcctgtcgct	agccacagtg	sapiens
		e Receptor		acaggcaacc	tgctggtact	catctcttc	aaggtcaaca	cggagctcaa	gacagtcaat	
		M1		aactacttcc	tgctgagcct	ggcctgtgct	gacctcatca	teggtacett	ctccatgaac	
				ctctatacca	cgtacctgct	catgggccac	tgggctctgg	gcacgctggc	ttgtgacctc	

	Homo sapiens	Homo sapiens
	Δ4	4
geteateage caeaeceege gygeceage ctaecteect cagagaagg aggagaagg cgctgetgt agagaagag teceaaggg gececaegg yeeceaegg yeeceaegg gygaaagga gygaaagga ctggaaaceg gygaaagga ctggaaaceg	KVNTELKTVN ASVMNLLLIS RTMLAGQCYI PGKGGGSSSS SEGEEPGSEV KRKTFSLVKE	ttataagaca cattatcggg caacattgtac cctttggcta cagctttgac agccattctc cattcagttt gccagtgatc aagaaggac aggaaggata caacaaaatc
tgaatctgct gtgccaagcg ttgtgctctg tagctgggca tggctgcctt agacagagaa ggggtggcag ctctccagg ggaaggaaga aggaagcaga ccaccaagca gtgatcgagc ccatctctgct tcatctcccg tcatcctcac tcatcctcac gtgttcccga dcatccccag gcacccatgtg	TGNLLVLISF WLALDYVASN ILFWQYLVGE ELAALQGSET DEGSMESLTS QKPRGKEQLA ELGYWLCYVN	ttacaagtcc gtttggtgac tccagaccgt ttttctccat tggtgtgtga tgctcatcat agcggaccac tctgggaccac tctgggaccac ccttctattt agagcaggat gtctggtaca gcctggagca gcctggagag
gcctccgtca ctgagctacc ctggacgatgc ggcacagcca atctaccggg ccaggcaaag tcaccagaga gcacagaga gcacagaga gcacaggac tcagaggaga aggaaaggac aagcagaaga ctcctggcct agcaccatca ctcctggcct tcactggcct agcaccatca	TTGLLSLATV WALGTLACDL LVSFVLWAPA IYRETENRAR AYSWKEEEEE KKGRDRAGKG CKDCVPETLW SVHRTPSROC	agactggctc agatccctca aaccgccacc atcataggtg ttgggaactg gttatgaatc tacccagtca tctttcatcc gtggaggatg gctattgcag cgagccagca gtttctccaa agtgacgatg actgaaaact
ggccagcaat gactcggcctgg ggtaggggag catcacttt ctactggcgc ctcgaggacg ggctgagggc ggctgagggc gctgagggc gctgagggc gctgagggc gctgaggc gaggccgag gaggccgact gaggccgact gcagctggcc gagtgccatc gagtgccatc gagtgccatc	GPWQVAFIGI LYTTYLLMGH RAALMIGLAW VTVMCTLYWR RCCRAPRLLQ SSPNTVKRPT YNIMVLVSTF RWRKIPKRPG	ctctaacaat cctggtggt cattaaagtc tgctgacctt ttactggcct caatgcctca acctctgacc ctgggtcctc ggtgagaact ctttggtacg gcacatatcc ccaagacccc catgcccagc
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tggctggccc tttgaccgct cgggcagctc atcetcttct cagttcctct gtcacagtca gagctggcag tcagaaggt ggctgccca agctcccca agctcccca agatcaga agatcaga tacacatca tacacatca tacacatca tacacacatca	MYFLLSLACA FDRYFSVTRP QFLSQPIITE SERSQPGAEG VIKMPMVDPE KKAARTLSAI	atgaataact tttgaagtgg aacatcctag tttttattca accetctaca gccctggact aggtacttct ggtatgatga ttctggcagt ttttccaatg atcatgactg aagaaggagc gtgaagccaa cagaatggca
	NP_000729.1	NM_000739
	Muscarinic acetylcholin e Receptor Ml	Muscarinic acetylcholin e Receptor M2
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	188	189

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ccacctgtg gctatgccct ggaaaaagaa IACDUWIALD IMAPAILCWO EKRTKDLADL TGKPSQATGP ETEFFFVAAE KIMPCPFPVA MVLVSTFCDK CCGGGGGGCG GCCGGGGGG GCCGGGGGG GCCGGGGGG	cagctatggt
tgtgtcccag aaccccatct ctctgccgat ctaccctga ITIAAVTAVV IIMGRWALGS IGLAWLISFI ILYCRIYRET WSSRSRSTST ESPGEEFSAE GETNUGCHKV ELITWTPYNI LCRWKKKKVE aactgaagac tcttggaagac tcttggaagac tcttgggaa ttctcatcg ggcgcatcgc acctgaccgc tcttgggaa tcttcccag tcttcccag tcttgggaa tcattggaag aaccaaagt aaccaaagt aaccaaagt ccttgggaag tcattggaag tcattggaag tcattggaag tcattggaag tcattggaag aaccaaagt aaccaaagt aaccaaagt aaccaaagt ccttggaag ttcttcctat ggcatacaa tctttcctat ggcatacaa tcattggaaa ttgttgtcat cctgtgacaa ttgttgtcat caattcatca cctgtgacaa ttgttgtcat caattcatca ggctggaaa ttgttgtcat caattcatca cctgtgacaa ttgttgtcat caattcatca ggctggaaa ttgtgacaa ttgtgacaa ttgtgaccaa ttggaccaa ttggaccaa ttggaccaa aaccaaagt ccagtcggaa aaccaaagt caattcatca ccagtcggaa ttgaccaaac gactggacaat ccagtcggaa aaccaaagt caattcatca ccagtcggaa aaccaaagt caattcatca ccagtcggaa aaccaaagt caattcatca ccagtcggaa ttgaccaaaa attccaaaac caattcatca ccagtcggaa aattccaaac caattctaca ccagtcggaa aaccaaagt caattcatca ccagtcggaa aaccaaagt ccagtcggaa aattccaaac ccagtcggaa aattccaac ccagtcggaa aattccaaac ccagtcggaa aattccaaac ccagtcggaa aattccaac ccagtcggaa aattccaac ccagtcggaa aattccaac ccagtcggaa aattccaac ccagtcggaa aattccaac ccagtcggaa aattccaac ccagtcggaa aattccaac ccagtcggaa aattccaac ccagtcggaa aattccaac ccagtcggaa aattccaac ccagtcggaa aattccaaac ccagtcggaa aattccaaac ccagtcggaa aattccaac ccagtcggaa attccaaac ccagtcggaa attccaaac ccagtcggaa ccaattcctta	aatttttagg
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Homo sapiens	Homo sapiens	Homo sapiens
tagcctccac ccaaaataaa WLQLLDQAGN LSSSPSALGL P LGNLIVIWII LAHKRWRTVT QNFFPITAVF ASIYSWTAIA YSKTKVWPGR TLCFVQWPEG GDTCDKYHEQ LKARRKVVRM SFWLAMSSTM YNPIIYCCLN YTVTRMESMT VVFDPNDADT VDEYS	cgagaggag ggacatcgat A cgcgtgaaaa ctccaggga aacctctcgg tgaccaccgg gatttcctgc cggcctcgga tccctctacc tgctcatcat ttcatcacca acagcgccat ggggacttgc tgctgctgct gggggttccg tgttcactct cccatggaca tgcagacgt cccatggaca tgcagacgtc tgggtgtct cgtttgct agtagcttgg ataatagcag catccaaaga tcattatca attagcatt tatattatca tgtgggaatct tgtagagctg ttgtgggctg ttgtgggctg ttatggggctg tatagagaatac attagcatt tataatatca tatagggctt tcactataa	
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aagg atgg NP_001050.1 MATL VALY VDRYL MIIV MIIV KRER	MM_002511	tggc ttggc tttc actc caat attc b NP_002502.1 MPSK NIMI VTQI FSEV KSAH GHMI
3 Tachykinin Receptor 3	Neuromedin B Receptor	Neuromedin Receptor
197 3378	3380	199 3380

sapiens Ношо 4 tgtcctgtgc gttcctggct gcctgaggtc gccccctcc tggctaatca acaatacggg tatagatagt catcttgctt catgcgcaca cactctgtgt cttgacagta ctccaagcga tctttcttcc tcagcgaagg gaaggagtac aaagaacctg ggaattttct ggtctgtccg tcaagtccag aacttggggg cctgcaggac gagtgcggtg taggagggga gaggtccagg aatgggtcca aagtcccctg tcgcatttgg ggttgatggc ccaqctcccc aaagggagag agggggcgcc agagaccctg cgcccagccg ctggctgcct cactacacad ttttggtgaa agagcaagat ctgtctatag ggtagagagc gggacccgcg agteceetee ggtggggttt ccccgcgagt cagcgccaac ccaggtcggc gcaaaaacgc ctgtactgaa tgaaggtgga agccagagct actgctccat aattcaagag aaatgggtcc ccacaatcac ccctgctggc actttgagat tttcctacac accactacca ttgcggtcag tectggaeet ccacttttgc tctcggcctt tcaaggctaa aggctaccaa gaggcggctg tectggacee ctatgaatct tggaagttgt cctcccgcca gccgcagctg gaagtcggcc cagagtatca gcagacacct tcttgtttgg ctgggcgagg ctgcgcggat gtggcagatc atattggcct ggggagtgga ggagaagagc atctatggca tccgtgacat tcttcacag agccagagct agggccctct ccgcgtctcc gtggaagaaa gtggtgatca atcatcccgg gctgcaaatg gtggtggtgt gacagccagg gccatgtgct aaggctttcc cgccccagcc ttccgggggtt aactctcgat ccccggccct cagtccctca cggatttggt ggaactgggg gtggtggctg cttctcctcc tgtgtttaag cacccgccca gcagacccgg gcgcgggctg ccaagtggac cctgaccctg gtacaagtat taccacctag ggcatcagtg attatatcat ctgaccagag taaactgtct cgctttacct cgcaaacgcc gcaagcccgg tgaactggtc ggtgatccat gtgcatcgtc gcctctgggc ttttaacctg aaaagaaac ggcaccttcc catcttgttt gaaccagaca agttgttctc caatctggct ccacatcatc ctctgaggtg cccaatgac actcaactta gatctgaact gctggcgctt gattctccag ctagggaccg tttcccgggg cagctctcgc gtaggggtgg gcagctgcag gagegggett gccaccaaaa cctgttttct ctcccacctt gaggtcggca cacccacaca tggttgcagg taccttaatg gggcctggca cttggcctgg gctgattgag cagtcctgga ggtgtgtgtg cgttgacatt caactacaga tggatgaatt cagcgcactg ctgctccctc ctatcctage atctctgatc ctcctagagg gggagtattc ggcctggcga agaaccatgt tccagcttgc tcacagtgtt ctacacacac gggtctggct actcttgtgc aggctgatga ttgaggtaca gcaactcctt ttttcattgc ctcttaccta cctatgccca tgtatgtttt ggatgaacag atgccattca agaacagtgg tgaaaatgta aatctgcact tgggcggcag agaggagcac gtgcaatcct gaggcgcggg gccctcgcct ttcgccgggc ggtgacagca agcctctgca cttggcctga teeggetgee cttgcctttg ggactgcaca accggcacag tgattattgg ccaaaatgct gcctgccttg gggaaggaa tatcctatcc ctaccgttca attgccctgg atcagcttcc agtaaattga ctctatggct gaggtcagaa secegeettt gaggtctgtc attcgtggaa cctctgggta gacactgttc catcgcccgc ccacgctccc ctctgactgc cggaaccgga teggacagac tcagttgtag ataggtgcag ccacaacaa accaagctga gtaaccaact cacctggtgc gccatcttcc actgaaagt ttgttgatct aactcatct cagcggttgg agctgtggtg atcgagtctg ttgctgatca ttgttctcg atctctqctc cagcccctac cettegete tggcacagta cccaggcgcg ggggtaattg caaaaaacca ctccatgcct ccgcccagct Neuropeptide NM\_000910 Receptor Type 2

3404

ggctcacaag tgaaaactga tttcccattt taaagaagaa gtggatctaa atggaagcat

3404

			Homo saplens
ctggaattca gcattatgag tgaacaagaa ttcaaatcac tatgaaaaca tttgatttt gccaactata ggcaactata aggtttggtg	tagataacaa tctgttgtta atctaatctt tgaccatcct cgaagaggat aggtagctct ttagaaggaa gctctgctga	gegerectag getatetgga cectatecta tgaatetgea catgggegge ctagaggage cggtgeaate tectacacae acgaggegeg tegectgeet ttgecetege	VVLILAYCSI P TLMGEWKMGP LAWGISALLA PLGIISFSYT VDIDSQVLDL SEVSVTFKAK
tytgaaaata gtagtaggtt gaagaaaact taagttgact ctgcttggct ttcatcgcat tgaaacgatt ttaatatttt aaccaattgc	agatactatt atgatatgatt gagtagcgga cacaccagta gcaaagcctc ttttgtatgt ctgcaaactt agacgctgct gcctgggagg	toggaagtea cotatocat ctatogagte aattgotgat gaccgcccag gatttgttot ccatctctgc tctccttcgc cgccccgcct	IDSTKLIEVQ VVLILAYCSI TLCLPFTLTY TLMGEWKMGP SKRISFLIIG LAWGISALLA LSSLLILYVL PLGIISFSYT WLPLHAFQLA VDIDSQVLDL RCEQRLDAIH SEVSVTFKAK
gcagagcttg agttggttgg ttcctggagt ggtgggaaaa tcgctgctcc caggctctcc gaatgctgca tgctatataa ttgttcttaa		agcgagcaca agtgaaggat ccatagcttt aggttcctgg ctgttaggga ggagcacagg gggtgcggag atccagctcc gtggaatttt cagcctgagg tgggtctgtc	gccagctctc MGPIGAEADE NQTVEEMKVE QYGPQTTPRG ELVPDPEPEL ILLGVIGNSL VIHVVIKFKS MRTVTNFFIA NLAVADLLVN VLCHLVPYAQ GLAVQVSTIT LTVIALDRHR CIVYHLESKI SPLAIFREYS LIEIIPDFEI VACTEKWPGE EKSIYGTVYS RIWSKLKNHV SPGAANDHYH QRRQKTTKML VCVVVVFAVS KEYKLIFTVF HIAMCSTFA NPLLYGWMNS NYRKAFLSAF KNLEVRKNSG PNDSFTEATN V
tttacttaac tttacttaac tttgattatt gctgagagac ggtgtgcagt cagggagcca atccatcagg aactgaaatt agtgggcaat		aggadacagg aggatcaaag tattcgtgtc ctactacac ctgcagacac cttcttgtgtt tctgcgcgg attggaagtt ctctcccgc cagccgcagc	QYGPQTTPRG MRTVTNFFIA LTVIALDRHR VACTEKWPGE QRRQKTTKML NPLLYGWMNS
attectggaa aacaaatgg gagaagtact teaaageatt ggattgagga gaaatttete tetagacaaa egaggagata		ggcttgggtc gattgtgttt tgagccagag tataaactgt ctcgctttac tgcgcccag ttttccgggg acaactctcg agcccggcc cgcagtcctt	gcagctctc deptabe Notveemkve Illgvignsl vihvvikeks Alchlvpyao glavgvstit splaifreys lielipbeei Riwskiknhv spgaandhyh Keykliftve Hilamcstfa
ctgctgttta aagataaggc taaaagcaga attggtatta gttaggacct ccactgaaca ttgttcattc cgaatggctt aggggaactc	atcatttaat gaatacaact tttacctttt aatctaatct	tageggaagg tageacgagt gagagagaag gettttaacc ctactcaact aggatctgaa accagegec ctgctggege acaaaagaaa gggattetec tgctagggac	
			NP_000901.1
			Neuropeptide NP_000901.1 Y Receptor Type 2

Homo sapiens	Homo sapiens	Homo sapiens
aaat ctccacaagg tgaaaacaga A catt gccaggattc cgtggacgtg gcca acgtgaccaa cctgcttatc ctct gccagcgct gaccgccgtc ctct gcaagatgtc ggacgccgtc gcagcgct gacgccgtc gtc gcaagatgtc ggagaggcat atct cacaggcct cctggggatt acct tcctggcca caggaggtc atct acacacctt cctggcaa cagcatcctc tgtt atgcacgcat ctgctacgggg tcttgcgagc tgggcacatggct taca gcttgcgagc ttgccacggg gcct ttgccgggt ctggcacatg gagg ccatcccat ctgccacggg gcct cacctgcgt caccactgc		taga agaaaggatt gattcaagaa A ttaac aagacacttg ccacagagaa cttgg gatgactata aaagcagtgt attt gtaagtcttc ttggctttat gggt atcagaaga ctacggtaaa ggtt gtgctgtttt gctcaccttt ttggc aaagtcatgt gccatattat tttta attttaatat caattgccat ttaat ttaacagcaa accattgct icatc tgttctcccc ttccagtgtt ingca ttgctgagca gcaggtattt ttgcc tttactatct ctttattgct iagt catacaagtg tctgcagaag itgaa gaaaatgaga tgatcaactt
ggccttgctg atacaacttc ctacagcatt gaggcagaag cttcctcatg gatctttgga ctccatcctc aggcttgaag ctgtgtcctc ccattccaag ggctcaccac gggcttcatc gggcttcatc ggggttcatcatc gggaggttgatg ggtggtgatg	99CCCCG999 9CCABQUGGC AGGCCBACC LPKSPQGENR SKPLGTPYNF SEHCQDSVDV EKANVTNLLI ANLAFSDFIM CLLCQPLTAV SLVLVALERH QLIINPTGWK PSISQAYLGI ALEFLADKVV CTESWPLAHH RTIYTTFLLL AMASTCVNPF IYGFLNTNFK KEIKALVLTC RSNPT	oggtaacaac tgacctgcca caaagttaga atggatttag gccactcgga attctgattt cccagtctga cagtattttc tgattgggct ctatacattt gctattttc tgattgggct ctatacattt ctgatcttgc tggtccqta tgcatagagt tctgtcttgc tggatcagtg gatgtttggc caatgggtgt cagttcagtg ttcaactta gctactgtgt agacactagg ttcaacatta gctactgtct agacactagg tttgccatc gtggaacttc agaacatt tggttcagca tcattggccat ctgattcata cagaattgcc attctgccct tagtttgtct tactgtaagg ggattgtcca acaaagaaaa cagaattgcc accatccaaaa agagtgggcc tcaggtgaaaa
atgaacacct atgcaacccc atgctcttca tgcctgatgt gccaacctgg tacaccatca cagtcatca gtgctcatct gagaatgtct tgcagtact ctgcagaggc aagcaggtca ctgcagaggca aacctcatct atctatggct aacctatct atctatggca	9UCCCCGAGG GLCCCCGAGG CLMCVTVRQK QCMSVTVSIL ENVFHKNHSK LQRQGRVFHK NLIFLVCHLL VSKGSIRISG	gaaaggctat agactataat taatactgct agatgactta agatgactta cttcctcata cacactgacg gcctttctt tgtcaggtat cttctgata tcacagtctt atgtgttgag agttcagtat tataagctgt tataagctgt
Neuropeptide NM_005972 Y Receptor Type 4	Neuropeptide NP_005963. Y Receptor Type 4	Neuropeptide NM_006174 Y Receptor Type 5
3405	3405	3406
202	203	204

	191/446
Homo sapiens	Homo sapiens
DDYKSSVDDL QYFLIGLYTF VSLLGFMGNL P VLFCSPFTLT SVLLDQWMFG KVMCHIMPFL LTANHGYFLI ATVWTLGFAI CSPLPVFHSL FTISLLLVQY ILPLVCLTVS HTSVCRSISC LSGSHKWSYS FIKKHRRRYS KKTACVLPAP PGVPTCFEIK PEENSDVHEL RVKRSVTRIK TDFNDNLISN RHFKLVYCIC HLLGMMSCCL	ctgggcgctg tecteggggg cetggggaac A acceptggca agegcegac egggagaeag gecggaacag tetgggtacag tetgggtetg egggagaeag tetgggtetg ectgggetetg gectteceg actggaeage ectgggeteg egggacaga gecggaeaga gecggaact geggagaga gecggaact getggcggaac eccgggaacaga gecggaact getggcggaac eageagaga eccgggaacaga eccgggaacaga eccggaagaaga acctggcga ectgggaaga acctggaaga acctggaaga acctggaaga acctggaaga acctggaaga acctggaaga acctggaaga acctggaaga acctggaaga acctgaagaaga acctggaaga acctgaagaaga acgcagaaga acgaagaaga acgaagaaga acgaagaaga acgaaagaaga agaacaaca agacaagaaga agaacaaca agacaagaa aagttaataa agacaacata agacaagaa agaacaaaga agaacaaaaga agaacaaaga agaacaaaga agaacaaaga agaacaaga agaacaaga agaacaaga agaacaaga agaacaaga agaacaaga agaacaaga agaacaaga agaacaaga agaataaaata agaatgaaa agaataaata agaatgaacaa tagaacaatta tacaaagaaaaga
MDLELDEYYN KTLATENNTA ATRNSDFPVW DD LILMALMKKR NQKTTVNFLI GNLAFSDILV VL QCVSVLVSTL ILISIAIVRY HMIKHPISNN LT VELQETFGSA LLSSRYLCVE SWPSDSYRIA FY GLSNKENRLE ENEMINLTLH PSKKSGPQVK LS ERPSQENHSR ILPENFGSVR SQLSSSSKFI PG KRSRSVFYRL TILILVFAVS WMPLHLFHVV TD	cccgccayc ccgagccggg gagatcgga ggcacctgga ccggagcccg gggcggcgcg gtcttcgcca cgcactccag ccatgcgcct caacagctcc actcctgccc ggacttccag ccatgcgct caacagctc agcgggcgtc ggagcgctc gcaacacggt ggagcgctc tctactccaa agtgctggtg gcaacacggt gacggcgtc tctactccaa agtgctggtg gcaacacggt gacggcgtc cggtgcatta ccacctgggc tgcccgtgga gctgtacaac gctgccctat gctgtacaac gctgcccgaag ccgcaccaag cggtgcctat gctgtcacc ccagcctgat gtggagcgc tgcccgaag ccgcaccaag cggtgcctat gctgtcacc acacctcat gccttcata ccaacaagct gacgtcatg ggggcgagca caccaca acacttcat gccttcata acacttcat gccttcata acacttcat gccttcata acacttcat gccttcata acacctcat gccttcata acacctcat gccttcata
Neuropeptide NP_006165.1 Y Receptor Type 5	Neurotensin NM_002531 Receptor Type 1
3406	206 3408
	3406 Neuropeptide NP_006165.1 MDLELDEYYN KTLATENNTA ATRNSDFPVW DDYKSSVDDL QYFLIGLYTF VSLLGFMGNL P Y Receptor LILMALMKKR NQKTTVNFLI GNLAFSDILV VLFCSPFTLT SVLLDQMMFG KVMCHIMPFL QCVSVLVSTL ILISIALVRY HMIKHPISNN LTANHGYFLI ATVWTLGFAI CSPLPVFHSL VELQETFGSA LLSSRYLCVE SWPSDSYRIA FTISLLLVQY ILPLVCITVS HTSVCRSISC GLSNKENRLE ENEMINITH PSKKSGPQVK LSGSHKWSYS FIKKHRRRYS KKTACVLPAP ERPSQENHSR ILPENFGSVR SQLSSSSKFI PGVPTCFEIK PEENSDVHEL RVKRSVTRIK KRSRSVFYRL TILILVFAVS WMPLHLFHVV TDFNDNLISN RHFKLVYCIC HLLGMMSCCL NPILYGFLNN GIKADLYSLI HCLHM

ttctggcggc gcctcccctc cacatgggag gcagaaggga ggatggggtg ggcccagagc tgcctggtct ggtgtgtcca ggtctctagg tcgcctaagc ggagccacag ctttgcccca cccggacacc cgtctgagaa gttgacgggt caagaacggg cacaagcctg aaacagggcc ctgggcggaa ctgctcagga cgaggacctg ccttqqqcca gccctctcag ctctcaggat tagacgtggg tgtcttgatg gacacacca ggtccttgcc gaggccagcc tctttgaaag ggagaaatta agagaaggaa catgtccaca cctccccaq gggcccatcg gagggacca qtttctcatt cccgcaggct ggatggttcc ccaggagctg tcagagcagc gtctctgcca acttccgcca ggaagaggcc gcaatgccac cctggccatg gggtcaggca cctaacccat ccccatctcc cctctaacaa ctgctgttcc cagccccagt cccatgcccc ggcaagctgg gcagccccca ccagacccca gccaggacac ctcgggctcg gccgtggcca tctggagcca ggggcgatgg gagaaggagc atttgtcacc gagactactt cttaagaagg cgacccagga tcagtttccc tggctgttga ttcggctcac actttgccc aaccccaggg atagtctgct gccctatcc gggctctgaa ggctcctgga tggtcgttcc agaacggtgt agaccctcgg atgcaccaca gcacagactc ccggccatgt ttctctggac cgcttggatc cacaggaccc ttcctgccaa cccagtgccc aagggccacc ctcccatgac ggtcggtgca ccttctctgg ccactgccct gaagtcggct acacgtgtcc gcaggcagct ctggaatggc gctgtggcct tttccctgtc ccctcaggct cggaacagac ccaggaggag gccatgcaga cttcaggcct tgcccgagtg caggctgagg atgtgggaca ggcttcaggt gaaaaagctg aggcccctgg ccgggaccag ggaacagatg cggcgcagga acceteteca gccttgatgg cctcccaccc cccaccctc aggaaaaggg tcagactaat dacadeceda teggggagte caggggctct gtacaacctc tatctgcagt cctctccaac ttcgctgcac ccccacagag ccactttgcc atgctaaggc agcctcagac ttctttgttc atgggctggc tgtagctgtg atgactagcc cttcaaggga gctgcctgca gatgtccaga ccccatctaa ggatccaccc agtggatgcc ggctgtgact gtaggtaggg cagcaaccac cggaacgtgt ccacccggga gggaccccc ccaactcctc tctcccagat ccgggcctcc tctgtctagc tgcagacct tgactcgcc cacctcgcc ggccaaggcc aagatcttca ctccagcacc gagaaggga caggaactca ctgggctgag ccaagcagtt gagaagctgg cccggtgtgg ggccttcctc aaaggcagtt ctgggtgggg gtgctttgct gtggggcctt cacagagcac ccacaaaatc cagacagggc accccatcct cctgcctctg acagcgtgtc ctgtgcgccc agagcagcc tctgaggcct gggcctgtcc agagcgctcc ctgcacccc gggcctcacg gaaagctccc teceteceae aaggacaaa tcctcaccca cctcagcctc gggcctggt tgccaggtcc gccggcagcc gccccggcct acagtcccag tcagcctttt ctctgggctg ctgtgttcag aatgctacag gtcaggccta aggcagccct gccagccagg agtctagcaa gcctcggttt ctgtcctgga gagaggcag cggggtctgt tgcacttacc ccaccatca ccgtggggag atccaggctc ctaagagaag tggtcttggg tccttgaacc gcccagggga gtcatcagcc taatttctga ggtgctctga cccgacagac agtgtctcc gtgtgcggca atgaaatgtg tctctgaggc ctccctccca gggctcagg cgcattccgt tggcttcagg ctgagtaaga gaagcaaaag gggaaatggg atgagagtcg gactcagage ctggatgaga gtctctgggg qccacactgg aggaaggccg tgcactggag ccaqaacaaq ccgtggcttt gcagctccaa caagcccaaa cgccggatca ggcaccgctg ggcagccctg agcacagagg gagetttget gtgggctcag ctcctatctq ctgtactagg

PCT/US01/50107 193/448

Homo sapiens	Homo
cgacacctga tctcgtatca ctagcttgcg gccaggtcat gatgtggccc cggaagctgg ccctgcgtg catgagtgcg tcggtcatgg agtccggagc ccctgagccg gccctggtg acggcacagc catgagtgcg tcggtcatgg agtccggagc ccctgagccg gccctggtg acggcacagc ctcacagct caataaagt gcccaaagg cctcgatgtg g mRLNSSAPGT PGTPAADPFQ RAQAGLEEAL LAPGFGNASG NASERVLAAP SSELDVNTDI PYSKVLVTAVY LALFVVGTVG NTVTAFTLAR KKSLQSLQST VHYHLGSLAL SDLLTLLLAM PVELYNFIWV HPWAFGDAG CRGYYFLRDA CTYATALNVA SLSVERYLAI CHPFKAKTLM SRSRTKKFIS AIWLASALLT VPMLFTMGEQ NRSADGQHAG GLVCTPTIHT ATVKVVIQVN TFMSFIFPMV VISVLNTIIA NKLTVMVRQA AEQGQVCTVG GEHSTFSMAI EPGRVQALRH GVRVLRAVVI AFVVCWLPYH VRRLMFCYIS DEQWTPFLYD FYHYFYMVTN ALFYVSSTIN PILYNLVSAN FRHIFLATLA CLCPVWRRRR KRPAFSRKAD SVSSNHTLSS NATRETLY	acctgtcgtc gactgccagc cggctgaggg aggaggttgc agaagtaccg tacagagttgg teccegogc gttctgggag gttatctacg teaccacaca cacagtctg ctgccccaccg tgagccccaa cacagtctg ctgccccaccg ggctccaagg gactgcct gtcatgtacg caccaatat ttacatcttt aacctggccc cattccaggg cacgacatc ttacatcttt aacctggccc cattccaggg cacgacatc ctcctgggct cattgagct cattgactac tacaacatgt gtgtggatcg cattgactac tacaacatgt tgccatcat gggctcgac atctgccacc gcaaagcca ggctgtcaat gtggccatct ttgccatcat gggctcggca caggtcgagg tcccccta ggattactgg ggcccggtgt tcgtccccq gagagaaggt tcgtcccqt tcgtcccqt tcgtcgctac tcgtctgct tcgtcccqt tcgtcccqa aggtcctcaa acttcaaggc tgctgtcaca aggtccccaaggc caggagaagg cgtaccagc gtgctccaaca agttctcgct atctcaaggc ctgcttccgc aagttctgct tgtctgaccg ggcccaacaca gagctcacaca gggccctgac gcccaacaca gagctcacaca gggccctgac acttgggag cccaacacaca gagctcacaca gagccctga cacttggga cccaacacaca acttcgggg cccaacacaca cacaacaca acttcaggag cccaacacaca cacaacaca acttcagga cccaacacaca cacaacaca actacagga cccaacacaca cacaacaca actacagga cccaacacaca cacaacaca actacagga cccaacacaca cacaacacaca actacagga cccaacacaca cacaacacaca actacaggacctgacct
ensin NP_002522.1 or	Opiate NM_000913 cc Like 1 . ga (OPRL1) ca tg tg at at at ac cc
207 3408 Neurot Recept Type 1	208 3452 Opi. Rec Lik (OP

124,446			
	Homo sapiens	Homo sapiens	
tgtgcagccg cagaccccga aggcctcatc cagcgagagg acccagcct atgggcagct ggtgggagaa ctttgcttga gaagctggtg agatggctct ccagcatgag	KVŢIVGLYLA P ILLGFWPFGN NVAIWALASV ISVCYSLMIR QPSSETAVAI	aacacagocc A cacgcagotc caggstecege cgggtecece cggaccttete ttttgttgac ggggagtgggt tcacatcatg ctaccttcc catgtacctg gacgcagtg gactgcagtg gactgcagtg gatgggagtet tggaggttet cctgaatcca cccaaccc	
cgactccacc tccctggctg tgcacggtgc ttcaggagac tggaccgtca gcgtgaccac gctctgtttg acagcctct tgtggaagga acaagcctcca cacagcagag	SHGAFLPLGL LLTLPFGGTD VRTSSKAQAV LFSFIVPVLV VFVLAQGLGV RDVQVSDRVR	cgcgtccgcg gggacgcagc tggggacgcc ccgctgcctg gattcccaaa ctttctgcct tgttttgcta tcctgctgta ccatgctcta actatgtcac acaagaagag ttattgttg cagaagaaga ttattgtg cagaagaac cagaagaga ttattgtg cagaagaac cagaagaga cagaagaac cagaagaga cagaagaac cagaac cagaagaac cagaacaac cagaacaac cagaacaac cagaacaac cagaacaac cagaacaacaac cagaacaacaac cagaacaacaac cagaacaacaacaac cagaacaacaacaacaacaacaacaacaacaacaacaaca	
ttgcctgttc gggctggcag ttctgtgtgcc ccatttccc ctatatgctg cgaaggcgcc ggtcttgact ggctcccctc gggtaagctg tgcttcattt aggatggctt aaaactgcaaa	LLPPHLLLNA ENLALADTLV ALCHPIRALD WGPVFALCIF VEVGCWTPVQ RKFCCASALR	acacccgaage tgcccacge ggcgccggcggc gtgtggttag tggcctgctg ttctggtggc ttctggtggc ctgagcacca gagggagccg gccatccccc atcctgtcc tacaggaga ctgtttaa gagatgcaaa acatggtttaa ctgttttaa ctgttttaa ccgctcccc acctgctcc taccgctgga ctgtttcc taccgctcccc	
cctggaggac gtccaggtgg tctgaaggtt gggcccaacc gtgccaatgaa tgtctcagga tcgttttcct atcctcccaa gctgtgttgc tggggacgc gcccaacggg	NLSLLSPNHS KMKTATNI YI LTAMSVDRYV LVEI PTPQDY ITRLVLVVVA	gggtcctggc gacttctac ggcttccac ggtccgcatc ccggtccacc cacggaaatt cattggcctgc atcggaaccac ggcgaaccac ggcgaaccac acaaggcatt caaaggcatt caaaatcatg attctatctt agccaagacc tttggccttc ccaggaaacc ccaggaaacc	
aggagetgeca aggaaaagt ggaecgeacc gettgaetet ecctecageg gtggggeagg agtggaggec agtggaggec agtectgete tggeagget tggeagget	EVIÝGSHLQG LVMYVILRHT YYNMFTSTFT AQVEDEEIEC SREKDRNLRR NSCLNPILYA	caggecgagg cgcgcctagg tccagccgcg gccttctgca cgccggcctc gtatggtgat atatgaacca agctgttgta tgatccggag tggccaccct gtgagcgggg tggtcctcgt ttaaaggaag tccgattttt tcagactgc tccatttt tcagaactgc tccatttt tcagaactgc tccattgt tcagaactgc tccattgt tcagaactgc tccattgt tcagaactgc tccattgt tcagaactgc tccattgt tcagaactgc tccttgt tcagaactgc tccttgt tcagaactgc	
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	NP_000904.1	MM_000273	
	Opiate Receptor- Like 1 (OPRL1)	Ocular Albinism 1 (Nettleship- Falls) (OAl)	
	3452	3513	
	209	. 210	

Homo sapiens	Homo
tcct cagactcaac tgcc gaagtgtagc gggc ctttaggata ccag accactctac tgta aagtaagtgt g RAFH ALCLGSGGLR P IRST VWLGFPNFVD RSAG LSTILLYHIM VANP ILFQKTVTAV LFYL EMQTDINGGS IQWE SLTTSAAEGA ESCN KNEGDPALPT	gtga agcatgactc A gggc cacttcaaga atat tatgcaaaaa caac ctccacacag ttat toctgtgctg gatg gatattcttt ttat tgctgacttt ttag tgctgacttt ttag tacgtcagc taaa gcctctttgg tagg ta
ggtccagacc ccatattcct cttcccaaca ctgcactgcc aagagcttctt ccgaagggc aatggaagag cccctccag gttttctgag gctggctgta taaaaatagtt atgactg CPTRDAATQL VLSFQPRAFH LRAAAACDLL GCLGMVIRST FWMLFCYAVD AYLVIRRSAG AIPHYVTMYL PLLLVLVANP LVLICWLSN IINESLLFYL YGWTGCSLGF QSPRKEIQWE LSEGSDASTI EIHTASESCN	aggtatttca aaatgagtga taatggaaaa acacttgggc actgaacacta tcaatcaac ctgatcactc agcagatcat tatctcaaga cattgttat cttggtgact caggccttgg gtgctcttct acgtcaacat aggtattata aaattgtaaa aaacttctgt cagtgatagt ctcaccaacc agagtgttag ctgggacgga agtggcacaa ttcttttgt taatcgttt aggtattgtgt ttttgtctg agtcagacg agtggcacaa ttcttttgt taatcgttt agtcagacg agtgatagt tcactcgc ttagggaaat gcagacg tttgggaat gaccagacg aactcatta tcactcgc tactatctg tgacttgtt ttttgtctg agtcagacg aactcatta tcactcgc aactcatta tcactcgc aactcatta tcactcgc aactcatta tcactcgc aacacatta accagacat ataagatat accagacat ataaaattca aacagaaatc ataaaattca attcattagttca ataaaattca attcattaat ttcaattctc acatacaatt attcaattct accacaca gtaatttctc acatacaatt ttcaattct accacaca gtaattctc acatacaatt tcaattctcaa
atgtgctggg ggtc gtgttctcac cttc atcaccagct agag cacgtgtgag aatg ccactaggaa gttt agtagttaaa taaa MASPRIGTFC CPTR ATSPPASVRI LRAA MWIQLLYSAC FWWL VSRCERGLDH AIPH VIKIRFFKIM LVLI AQGFLLSLAF YGWT GQTSDEALSM LSEG	ctacaatgag aggt gcaggatcht taat aaacaccttc actg cttcagaagt taca tcagaacctc ctga gggaatccta ctca tttcatcatc tatc tttcaagatc cttg ggtctctgcc gtgc cagctttgac aggt gagttacagc aaac aaatattatt ctca gaaaagtgaa ctgg ctggattgtg tttc gtccaccctt aagt attcagcatc gtgt attcagcatc gtgt tttctttcta tgca agctcagaaa agc agctcagaaa agc agctcagaaa agc ttctttcta tgca agctcagaat gacc agctcagaat gacc agctcagaat gacc agctcagaat gacc agctcagaat gacc agctcagaat gacc agatactttg tggg ctgccatcca attc agatacttca tgca agctcagaat aca agccaagaaac atac agaaagaaac atac agaaagaaac atac agaaagaaac atac
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catgaagacc aattcttgtt ggccccaaa ggagaaaggg agctgctcta aaggtccaca 1 MTQAGRRGPG LALGLLOLLP SVSDMNHTEI AWGLATLLCV ASLLKGRQGI LKPVRTAAKT HPSPLMPHEN	gaacagttt tcacagatga cgacaaacgc aaatcttaag cctccagatg tacgtgccca gtgatgagcc ctgaacgtgt attgtgttct acttcttca atgctcctcc caaataaat tacatcttcg acacatatg tacatattg tacatattg tacatattg tacatattg tacatattg tacatattg tacatattg tacatattg tacatattg tacatattg tcaaaaga aagaaatcta tacatattg tccaaaaga aatacaaaga aatacaaaga aatacaaaga aatacaaaga aatacaaaga tccatattg tccatattg tccatattg
NP_000264.1	NM_014879
Ocular Albinism 1 (Nettleship- Falls) (OA1)	UDP-glucose Receptor (KIAA0001)
1 3513	3544

g ggcccgact getgtgccgc a cctacctgct getgctcatg t cgctgcgccg ccgcaccgac g ccagcgcgc gcaggtgcac t gctgggccgt cttcatccag g ctgtctacat cgtgccggtc

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	Homo sapiens	Homo sapiens
aggcacagtt gatttgaaga gtatttcatg ttttttctga ttacgtcatt agagaaacta aataagatga aatgggaaag tttacattaa gaaaacagac aaaactaaat tcctttcaaa	PSSKSFIIYL P FFGLISFDRY KCIELKSELG SSRNIFSIVF DPIIYFFLCQ	gtctggggg A ccaggcacag tcgcctcctg tccagtgaga gggccgggag tcaactttag tggcacgctg tggcacgctg tcagaggagg gccctacac aaggccgggg gccctacac aaggccgggg gccctacac aaggccgggg gccctacac aggccgggg
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	NP_055694.1	NM_000916
	UDP-glucose Receptor (KIAA0001)	Oxytocin Receptor
	3544	3582
	213	214

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	Homo sapiens	Homo sapiens
taaattgttg gtgggaatgt caaaaagtta aacgtagagt aagagaaatg aaaacgtaca atttgtaata gccaaaaagt aaaatgtggt ctgtccacgc acacatgcca caacatggat aagcccacat attgtctgac gagtgaatat agattagcgt ctaagggttt ggggtttctt cacgattttg agaatgtact	VEVAVLCLIL LLALSGNACV P ITFRFYGPDL LCRLVKYLQV WLGCLVASAP QVHIFSLREV GLISFKIWQN LRLKTAAAAA VLAFIVCWTP FFFVQMWSVW	tggccccagg ccttgtggc A tggccccagg cttggggacc caggtccatt tggagagacc ctggggaccatt tggagagacc cgtgggcgc tacatggcacc tgggatgggggggcccccg ggtgccgc tacatcttct gttccacctg gctgtgtctg ctacgcccgc ggcgaccact cttctacacc aacctttact tctgggcgtc ttacgaccac caccaccagc gcgggggggggg
tagagaaact ggtagaaatt t aaaacagttt ggcagtacct c ccactcctag gtatttaccc a ccaatgttca tagcaacatt a ccaactgatg aatgggaaat a taaaaagaaa tgaagtactc a gtgaaaggacg aatctatata g tgagagatga ggcatgacta c cgaaattagt ggtgattgtg c aaataaaaat aaacaaa	PGAEGNRTAG PPRRNEALAR V LSIADLVVAV FQVLPQLLWD I ICQPLRSLRR RIDRLAVLAT W ITWITIAVYI VPVIVLATCY G SSVKLISKAK IRTVKMTFII V NSCCNPWIYM LFTGHLFHEL V RSCSQPSTA	ggagaagege agegeagtgg eaaaatgetgg aggetgggeg tgagtteectg cageceggte eageceggte egetteaacg atgacaccat cgetteaacg aggactteaa getteggetgt gtetgaacge aatgegteca ccacatatt getgeagetgt tgetgaacge eagecegtg tgetteatta ctgcagetgg tgeacegtg tgeacegtg tgeacegtg tgeacegtg tgeacegtg tgeacegtg tgeacegtg tgeacegtg tgeacegtg tetactttgt cacceggeac ccgagetett ccttegggac ccgagetett ccttegggac ccgagetett ccttegggac ccaagetett ccttegggac ccaagetett ccttegggac ccaagetett ccttegggac ccaagetett ccttegggac ccaagetett ccttegggac ccaagetett accteteggac atggagaaceggagaacact aggagaaacac taggagaacac taggagaacac taggagaacac taggagaacac taggagaacac taggagaacac taggagaacac taggagaacac
aacgagtgtc ggtgaggatg t. aaatggtgca cctgctttga a gaccatatga cccaggaatg c. tacacacaaa aacttgtaca c ggaaacaacc caaatgtcta c aatggaacat tattagactc t. gagccttgaa aacttgctaa g tgcattgaaa tgcaatgtct a ttgccagggc ctggaggctg t. tttcgggtga tgaaaatgtt c aaaaaaccaat gaaactttaaa a	MEGALAANWS AEAANASAAP P LLALRTTRQK HSRLFFFWKH L VGMFASTYLL LLMSLDRCLA I ADGVFDCWAV FIQPWGPKAY I AEAPEGAAG DGGRVALARV S DANAPKEASA FIIVMLLASL N SASKKSNSSS FVLSHRSSSQ R	agcagcacta cetegeceaga a totttetect gitteceaga a catgagtgag gaacccgtgc a gagggetggc atgaggtgc cetacgggtggc agcaggetgg cetacggggggggggggggggggggggggggggggggggg
	NP_000907.1	NM_002564
	Oxytocin Receptor	Purinergic Receptor P2Y, G- protein coupled, 2 (P2RY2)
	215 3582	216 3589

WO 02/061087 PCT/US01/50107

	Homo sapiens	Homo sapiens
gcaggtttat attgggaagc tgtagaggac agatatggac catcagtgac tcatgctgga tcaggatatt cactctgtgg tccagagtca tgtggatatag ttgggggaat taagtttcaa cetggcctga ctccatgca agtagctggc agcctaatca agtcaaatgg agaaacaggc ataccaggag ctggagctga gtggacttag ctggaggtgg taccccagc atagacccat ctggagggtc ccatgggcta aggttgtgt gcctgctaaa aaaaa	TINGTWDGDE LGYRCRFNED FKYVLLPVSY GVVCVLGLCL NAVALYIFLC P YMFHLAVSDA LYAASLPLLV YYYARGDHWP FSTVLCKLVR FLFYTNLYCS RCLGVLRPLR SLRWGRARYA RRVAGAVWVL VLACQAPVLY FVTTSARGGR LFSRFVAYSS VMLGLLFAVP FAVILVCYVL MARRLLKPAY GTSGGLPRAK LAVFALCFLP FHVTRTLYYS FRSLDLSCHT LNAINMAYKV TRPLASANSC QRLVRFARDA KPPTGPSPAT PARRRLGLRR SDRTDMQRIG DVLGSSEDFR NTKDIRL	cggggateca gttegectge tecetteege tegetggett tteegatget A ctegggegege tegeteege etgeecteet acceetegga geegeeget gggaggaaatg accgaggtge tgtegeeae gggaeggaeg ggeegetegg tgtegeeae gggaeggaeg gteegteegg tgteegetegga ceaagaeggg etteeagtt tactacetge catettggta teateactgg ecacttggg caacaggtg geatetegga ceacatgaag cettggaeg geateteegg gateteeggg caacaggtg geatetegga etgaetetgg cagetetegg gateteeggg gateteeggg cacattggete ettgaagag geatetegg gateteeggg geateteggg cageteteggg cagetetegg accttggta aactgcagag gtteatett catgtgaace catettgttt etgacatgca teagtgecea ceggtacage ggtgtggtgt geatetggta acctggggat gecattggta aactgcagag gtteatett catgtgaace catettgttt etgacatgca teagtgecea ceggtacage ggtgtggtgt ggteeteggg gateteeggg gateteeggg gateteeggg gateteeggg acctteggg gateteeggg acctteggg ac
	NP_002555.1 MAADLGPWND TIN RLKTWNASTT YME ILFLTCISVH RCI VTCHDTSAPE LFS RKSVRTIAVV LAV LDPVLYFLAG QRI RTESTPAGSE NTK	NM_002563 ccccctcccq cgg tgctgcgccc ctg aagtcgagga gga ctgccttcct ggc ccgtctcctc gtc cggctgtcta cat tgttcgtctt cca tggccgactt ctt cagactggat ctt tctatggcaq cat acccctcaa gtc tgtggctcat tgt gcaacaacaa aac tcatcacag ctt ggagaacatc gat tgtggctctt caa tcatcacag att ggagaacatc gat catcccagc cac aagacaatgc cac aagacaagac cac aagacaagac cac aagacaagac
	Purinergic Receptor P2Y, G- protein coupled, 2 (P2RY2)	Purinergic Receptor P2Y1
	217 3589	218 3595

	Homo sapiens	Homo sapiens
cact tagcttgttt gggtttgctt aata aaacaatact acctagttaa cttt tctgtttaaa gtgtgtgtgc tctc taagaaaact agccccctgc tttt aaaatccaca gtaggaataa taac aaaacactaa actcatcagt tgtt ttttcagtg tcttataagc aata gacaagtaaa gctaatgaat ctgg aaaaggtctc attatatatt ttat cgtactggta aaatgcattc ccat gagctctctt agacatcttg tgcc ttaggacttt gtttgtgttc ttaa gaattgcaaa taaattacag gttg aaggatattg gacaggagga caag gcatagcctc caagtatact iacca agtgtttgaa aacacaaaat	SSSF KCALTKTGFQ FYYLPAVYIL P DFLY VLTLPALIFY YFNKTDWIFG LKSL GRLKKKNAIC ISVLVWLIVV YSMC TTVAMFCVPL VLILGCYGLI HVMK TMNLRARLDF QTPAMCAFND HRATR KASRRSEANL QSKSEDMTLN	rottt gtatgggtga agcgttaaca A rottt gtatgggtgc atgttcagca rocat atacatttc atctgcgtcc lactt ggcaatgtca gacttgcttt rocaa acggaattgg ccatttggag rocaa catgtacgga agcattctgt rttgt ctacccattt aagtcaaaga rottg cgtgtggtta actgtgatcg lactg cgtgtggtta actgtgatcg lactc tcagggtaac aatgcctcag laaac atatctctca aggattgtaa rttt aaatgtaact tgttctagta gttag aagcaaaata aacaaaacta roctg tttctgtttt gttccttaca lictg tttctgtttt gttccttaca lictg tttctgtttt gttccttaca lictg tttctgtttc aactgtgtt lictg tttctgtttc aactgtgtt lictg tttctgtttc aactgtgtt lictg tttctgtttc aactgtagt
tettecttet gactagaagt atgtataata tettecttet gactagaagt atgtataata tetettttge etttaaaatg tgeaggettt ttgtggggtttt tttgatatta gtaatttete tgtggggtttat etageettta tegttettett tetegagatea atctageat ggtatataae tetegagateat ggaaaagtgat ggtetettag geattgaata ggaaaagtgat tgtttteteg gaaaaagtgat tgtttteegg geattgaata aagtgeatg tgttteettg gaaaaagtgat attteettg taateatatataagteeatg attteettg aagtgeatg attteettg gaaaaageeg attteettg gaaaaageeg atteatteatg attteettg cecaetget gtgeaatgee gtteaataetg aagtaaagte aaataaetgt tagtaagttg gaaaaaggaga gaagaeatt teatggtgg aaaaaagaaaa aaaa		tgcttccaaa ctgaaaattg gacgtgcctt cttctataat gactccttta agtacacttt gattgggtta gtatccaatt gtgttgccat aaatgaaact acaacttaca tgattaactt tttacccttc aggatttttt acttcacaac tattagtgta gatcgatttc tggcaattgt caaaagaaat gcaaagattg tttataccaa tgaaaattgt cagaagctg ttgcactgg accgccgtt ttgttcagt ttgcactgg accgccgtt ttttttattc ctcaatttt aaatttaacc aaaccagtta cattaagtag aatgatttt gtacatttga cattaagtag tattttatat tcttggga gaacacaaac aaggacaatg tacccaatca catttta tattttatat tctttgga gaacacaaac aaggacaatg tacccaatca ctctggata
ttaaaaaaat aatagaagta tcacagtctc tcttccttct acattgagtac tggggctgtt aaaattgagtt tgtggtttat aaaatctata ttctcagaaa tcatcoggca tcagatcaat atagatgata gttgactgag ttaaaaagcct gaaaagtgat gggtgctaaa gttgactgag aaaataatta aagtgcatgt tgataaagag catttacttg caggacaagt gttcactcac accaaagatt gagtaaagtc caggacaagt gttcactcac accaaagtt gagtaaagtc cagtatttca gaaaaagaga ctcaaatgta tgaaacaact taaattaaaa catggtgga	.1 MTEVLWPAVP VFIIGELGNS DAMCKLQRFI VAISPILFYS VRALIYKDLD RVYALYQVTR ILPEFKQNGD	ctgatgaaag gctcccactg tggtgtttgt tcaaagtccg ttgtttttac atttactttg tcttaacctg ctctaagaac gaggaagtgc aagcctgctt tttcatcga tggtgctaaa aggttttaaa aggttttaaa
	NP_002554	NM_005767
	Purinergic Receptor P2Y1	Purinergic Receptor P2Y5
	3595	3596
	219	220

Homo sapiens	Homo sapiens				
tgt caggagaagt gacttcagat tctctgaagt tcatggtgca gagaatttta taa cctacagacc ttaaaaagta agatatttga caatgaatct gctgcctgaa cat taggactcac tgggacagaa ctttcaag HCF YNDSFKYTLY GCMFSMVFVJ GLVSNCVALY IFICVLKVRN ETTTYMINLA P FTL PFRIFYFTR NWPFGDLICK ISVMLFYTNM YGSILFLTCI SVDRFLALVY RYK RNAKTVCTGV WITVTGGSAP AVFVOSTHSO GNNASFACFE NFPFRTWRTY	VEFFILLIN VTCSSMVLKT LTKFVTLSRS KINKTKVLKM LYSLYRFOTF VNCSVVAAVR TMYPITLCIA VSNCFDPIV RSDFRFSEVH GAENFIQHNL QTLKSKIFDN ESAA gaggggcct tcctgtcagc tggctgggag cagaggtggc ggttctgtgg aatttgtgct tatttcccat caaggatcaa	acc tcagggccc acaggatgag gggctggttt tcagatgagt tttctgcttg tct ggatagtgtc taaaaatttg caaactgcct tcttgtcagt gtcttgctca tga cactcctgat atgtctctca gtttcctcat ctgctgcctc tccagacttc aca ttgcacgcga cagtttcagg cacagaactg actggcagca ggggctgctc ggg aatttgctcc agcacttcac ggactgcaag cgagggcactt gctaactct aag acctctqcca qaaqaaccat qqctttqqaa qqcqqqqttc aqqctqaqqa	grecteagtg agecectgee tectgaaca taggaaacce ggacaatgge acaggecagg etetgggett gecacecace etteaagcaa etgetgetge cacetgtgta tteggggggggggaacatetgt gteattace agatetgeac gtecegecgg gtacacecta aacettgete tggetgacet getatace	ctacaactat gcccaaggtg atcactggcc ctttggcgac cttcctctc tatgccaacc tgcacggcag catcctctc gcgctacctg ggcatctgcc acccgctggc cccctggcac tgcctggcta gtgtgtgtgtag ccgtgtggct ggccgtgaca catcttcgct gccacaggca tccagcgtaa ccgcactgtc tgccctggcc acccactata tgccctatgg catggctctc gccctttgct gcctgctgg cctgctactg tctcctggcc tggcccggca gagcctgtgg cccaggaggg gcgtggccagg	ggt ggtggctgct gcctttgcca tcagcttcct gccttttcac atcaccaaga cct ggcagtgcgc tcgacgcgg gcgtccctg cactgtattg gaggcctttg cta caaaggcacg cggcgctttg ccagtgccaa cagcgtgctg gacccatcc ctt caccagaag aagttccgcc ggcgaccaca tgagctccta cagaaactca atg gcagaggcac aggagcccaa tcccaggt cctgggcagc cttcatattt tgt ccggggcacc aggagcccca ccaaccccaa accatgcgga gaattagagt agc tgggcatgga gttaagatc ctacaggac ccagaagctc accaaaaact cag cccttctct ggccagacc ctgtgggcat ggagatggac agacctgggc ttg agaggtccca gtcagccatg gagagctggg gaaaccacat taaggtgctc tac agtgtgacgt gaaaccacat taaggtgctc tac agtgtgacgt gaaaccacat taaggtgctc
actggtctgt ttcagcataa ataaaaccat B.1 MVSVNSSHCF MSDLLFVFTL PFKSKTTLRTR	, •	tggggctacc cctgtcatct ttcttcatga tgccagaaca cacgagtggg qqataacaaq	gatgggtgcgcgcgcgcgtgcacgt	ccctgctcat gcctggtccg tcagcttcca gccgccgggc tgcccacagc tcagccgcc gcttcctgct	tggccgtggt cagcctacct cagcgccta tcttctactt cagccaaatg gccattgtgt tcagctcagc
NP_005758.1	NM_004154				
Purinergic Receptor P2 Y5	Purinergic Receptor	P2Y6			
3596	3597				
221	222				

Homo sapiens	Homo sapiens
PVYSAVLAAG LPLNICVITQ ICTSRRALTR P HWPFGDFACR LVRFLFYANL HGSILFLTCI VWLAVTYQCL PTAIFAATGI QRNRTVCYDL CYCLLACRLC RQDGPAEPVA QERRGKAARM VPCTVLEAFA AAYKGTRPFA SANSVLDPIL	cc aggaggeet ectgaaaaaa A cc aagatteaaa tteeageete tigggeetea tectteaage te tgggeetee a tgggeetee a tagtttaac ac tacetttaa aatatttaac a gaaggaatte, tagttggga tegttteeace tagtgggaatte, tgtetegaag tegtteeace ttetecaaaag tgggttateat tectecaaaag tggtttateat tectecaaaag tggettateat tectecaaaag tggettateat tectecaaaag tggaagteett gatgeectgg tagteectgg tagtaceata ggaagteett gatgeectgg tagtaceaaag aggaagteett gatgeectgg tagtaceata ggaagteett gatgaaaaag ggaagteett gatgaaaaag tggtteaagg tectgaaaaag tggtaceaagg tagtgaagaaat gatgaagaaat gatgaaaaagg tagtaaaaaatt tagaatgagta tactgaaaaagg tagaaggatt ttaaaaaaatt tt ggactgteaa accaagatgg te geattateea aatgaggatt ttaaaaaaatt tt ggactgteaa atttttaaca ca aattgegttg geatgaaaag tt taaaaaaag aaatgateaaa acaaaaaaaga aattactaaaa aaattactaaaaaaaaaa
	gaa cccctgcage gac ttccaattcc adat aatacttgca att gaaatgaga ttt gtctgtacac gac acccttgca ttt ctcacttgca acc ttcacttgca act attaggacta att gaaattgttg ttt gaaatgatct ctg aaaatgatct ctg aaaatgagg ttt gaaattgttg ttt gaaattgttg ttt gaaattgttg ctg aaaatgatca cct attagagact ttt gaaattgttg aaaattgttg ttt gaaagttgtt att gaaaatgatca att agaacaattt att tattttttt att attaataaga aaa acagaaaaca att attaataaga aaa ttaaaaattt gat aaaactggaa aaa ttaaaaattt gat aaaactggaa aaa ttaaaaattt gat aaaactggaa aaa ttaaaaattt gat aaaactggaa aac ttacacaatt ttattttcccc ccc aggtcagaaga
CSLP LLIYNYAQGD KRGG RRAAWLVCVA TVIG FLLPFRALLA ITVIR AYLAVRSTPG	
TIGGA LGLPPTTCVY ANLAL ADLLYACSLP GICH PLAPWHKRGG ATHYM PYGMALTVIG ATHYM SYLPFHITWIG	
004145.1 MEWDNGTGQA TAVYTLNIAL SFQRYLGICH SPPALATHYM AVVVAAAFAI	
d X	n- NM_005296 23
7 Purinergic Receptor P2Y6	GPR23)  GPR23)
223 3597	224 3599

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Homo sapiens	Homo sapiens
ctataaaccc aaaacattta ttaaaaacctg atatataacc tgaaaatact tattctttct agctgctgaa tttgtgcccc tggattggaa RLGNATANNT CIVDDSFKYN LNGAVYSVVF LAVSDLLFVC TLPFKIFYNF NRHWPFGDTL VYPFRSRTIR TRRNSAIVCA GVMILVLSGG LSKITIFIEV VGFIIPLILN VSCSSVVLRT CFVPYNSVLF LYALVRSQAI TNCFLERFAK SFYINAHIRM ESLFKTETPL TTKPSLPAIQ	caccccage tgegegtegt tactggecae aggittgete A citiggaaget teteceggge tetggaggag ggtecetget ggaatgeegg getggggteg teegtecacg tetggggttg tectggcag agecagetg gattetgatg geaccattac ttgtggctaattg ttecetgaa agecaaget caatgtgaac teattgttg a aagtategg tgtccatge cetecttata tttatgactt ttccgacactg taaccccaat ggaacatgg atttatgca agecacatg tectgacactg taaccccaat ggaacatgg atttatgca agetgcact tecttgaacg cetectatgta atgtataccg ttggctactc agetgggatg attttatgca acatgcact atttgtgtc tectatcatt ggttacttca agacgattgca caatgcact tattgtgtc tectatcatt ggttacttca agacgattgcacc acatgcactt atttgtgtc ttcatgctga agactacaag acatgcactt tattgtgtct tectatcatt ggttacttca atttgtgtcct accatagga ggttacttca atttgtgtgc taccatagga gacaagaaga caatgcacta tatttgtgtc tattgaggaact tattgtggaaca atttgtggaaca atttgtggaactt agacgactt ggggtaactta gggctgaactt tatttctggaacca atttgtggaactt agacagctatt ggggtaactta ggggggaactta gggggaactta gggggaactta gggggaactta gggggaactta ggggggaactta gggggaactta ggggggaactta gggggaactta ggggggaactta ggggggaactta accagccaca aatttgggaa caatgggaactta accagccact tagccaccacacca
aaaaatcaaa aggagtagag tatagccagg aaaattcct FQDSNSSLRP RSETAIFITN CISVDRFLAI GFSKRVWKTY ITVHMAVFVV	ccgggcccga aagttggcaa gccgttccgg ggcagttgcc caggagggag acagtgggga acagtgggga aaaaaatggg aagcaagaat ggttccttgg aagcaagaat ggttccttgg aaagacagag gatgacccac aaagacagag gatgacccac aaagatgctct tggggcttca gatgaccac aagattgctg gatgaccac aagattgctg gatgaccac aagattgctg gatgaccac aagattgctg gatgaccac aagattgctg gatgaccac aagattgct gatgagctcc tggggcttca gatgagagag gttagagttc tcattatcaag gatgaagaga gatgagaaga attgtgagaga gatgagaaga attgtgagaga gatgaaaaga aagagaaaga
agtaatacta ttttggaggg tggagcctaa aaaaaaaaa MGDRRFIDFQ LFVFCFRWKM NIYGSMLFLT VNNATTTCFE GTNKKKVLKM TLNCCFDPFI GGELMLESTF	ggccggtggc tgggccacc tcttcctaca gctaatgctc tatagaggag agctcaactc gcccagagga caaccataaa cagcatagga catctttt ttgcatagg catcttgtc aataatgcag gatcctggtg caatacctg gatcctggtg caatactg cacatacctg atcgggtgg catcaggtgg cacatacctg atcgagtgg cacatacctg cacagaaacctacctg cacagaacctacctg cacagaacctacctg cacagaacctacctg cacagaacctacctacctacctacctacctacctacctac
NP_005287.1	NM_005048
G Protein- Coupled Receptor 23 (GPR23)	Parathyroid Hormone Receptor 2 (PTHR2)
3599	3638 3638
225	55 e 5 e 5 e 5 e 5 e 5 e 5 e 5 e 5 e 5

	Homo sapiens	Homo sapiens
tgacttcat gggctggtcc aatggctggt tgtgtgagag ggcttggctg gcttgagttc aaaggctgaa aattcagtta aggtgttact taataatagt catgaaattg ctctgtaaa tactaacgac atgaaaatg aagtgtcaat attaccttct attggcatca agtttcctc taaattaatg tatggtattt tgttcattt ttctgctac ttttgggtag aaaaaagatt caattgcttg tctctcatat atatcacct aaatataatg aagatcttt agtgtgtatc tagaaaactag tattctctta ttcttactt taatgtactt ctatcactgc cctgtgcata ggagcaatta ggatctaaaa aaatatatgg gaagataaaa caagtacttg tttgggaaca aggacaatt ctcaaaaaa aaatattcc ttttggaaca aggaaaatt ctcaaaaaag aatattcac ttttggaaca aggaaaatt ctcaaaaaag aatattcac ttttggaaca aggaaaatt tccaaaaaag aatattcac ttttgaatgg ctctttggg accagccaga cctcaggtct tcactcttcc accatgtcat tttggaaagat ttcctcagtt agtggacttg tgttttcttgaatgg ttttgaaagat ttcctcagtt agtggaacttg ttttgaaaaa tttgtaaatgt ttttgatagc aaatcatgct gcatctatat ctttttcttg tactacattg tactacattg tactacaattg tactacaaaaa	WGWLMLGSCL LARAQLDSDG TITIEEQIVL VLKAKVQCEL NITAQLQEGE P ICWPRGTVGK ISAVPCPPYI YDFNHKGVAF RHCNPNGTWD FMHSLNKTWA PDISIGKQEF FERLYVMYTV GYSISFGSLA VALLIIGYFR RLHCTRNYIH ATSIFVKDRV VHAHIGVKEL ESLIMQDDPQ NSIEATSVDK SQYIGCKIAV YYWILVEGLY LHNLIFVAFF SDTKYLWGFI LIGWGFPAAF VAAWAVARAT AGDIKWIYQA PILAAIGLNF ILFLNTVRVL ATKIWETNAV GHDTRKQYRK VFGVHYIVFV CLPHSFTGLG WEIRMHCELF FNSFQGFFVS IIYCYCNGEV WNLSVDWKRT PPCGSRRCGS VLTTVTHSTS SQSQVAASTR MVLISGKAAK TLPGYVWSNS EQDCLPHSFH EETKEDSGRQ GDDILMEKPS RPMESNPDTE	tgotgocctagg cggtggcgat ggggaccgcc cggatcgcac ccggcctggc A tgotgccccg tgotcagctc cgcgtaccgc ctggtggatg cagatgacgt gagggaacagc taggcccagt gcgaaaaacg gtcctgcaga cataatggaa tcagacaagg gatggacatc tcagggaaagc ccagggaaga taaggcatct gggaaagctct accctgagtc aaggaagcac ccactggca caggtaccga gggcgcccct gtctgccgga atcctgtgct ggccgtggg ggcaccaggt gaggtggtgg ctgtgccctg atttatgact tcaatcacaa aggccatgc taccgacgct gtgaccgcaa atttatgact tcaatcacaa aggccatgc taccgacgct gtgaccgcaa atttatgact tcaatcacaa aggccatgc taccgacgct gtgaccgcaa accaatgaga ctgggcacaa caggacgtgt gacgcctgg gcaactaca gcgactggt cctggcacaa caggacgtgt gacgcctgg gcaactacaa gagactggtc cctcaccgta gctgtgctca tcctggctc ctgcactga cctgaccta catccacatg acctgtgcc tactcggcg ccctggcgccacacta catccacatg gacgtgctc tactcggcg cccggcgccacacacacagacct tcgtcacacacacacacacacacacacacacacacacaca
catttgtggc tatactcctat graduate ggagtagttt agctctgtgat tattttccttt tatttattttg catttatagaa cttataacaat tacaccttc tttataacaat tacacccttc tttataacaat tacacccttc ttctttgtaa atttgattttgt tttgattttgt tttgattttgt tttgattttgt t	MAGLGASLHV GNCFPEWDGL NYSDCLRFLQ MHLFVSFMLR VMFIYFLATN LADARCWELS LAKSTLVLVL QAEVKKWWSR IASRQPDSHI GCQGETEDVL	
	NP_005039.1	NM_000316
	Parathyroid Hormone Receptor 2 (PTHR2)	Parathyroid Hormone Receptor 1 (PTHR1)
	3638	3640
	227	228

	Homo sapiens	Homo sapiens
ttctcagaga agaagtacct gtggggcttc acagtcttcg gctggggtct ttcgtgggctg tgtgggtcag tgtcagagct accctggcca acaccgggtg agctccggga acaaaagtg gatcatccag gtgcccatc tggcctccat ttcatcctct tcatcaatat cgtccgggtg ctcgccacca agctgcggga ggccggtgtg acacacggca gcagtaccgg aagctgctca aatccacgct ccccttttg gcgtccacta cattgtcttc atggccacac catacaccga acgctctggc aagtccagat gcactatgag atgctcttca actccttcca gtcgcaatca tatactgttt ctgcaatggc gaggtacaag ctgagatcaa agccgctgga cactggcact ggacttcaag cgaaaggcac gcagcgggag agctacggcc ccatggtgtc ccacacaagt gtgaccaatg tcggcccccg ggctgcccccg cctactgccc actgccacc actggctgccc tcagccccg ctactgccc actgccacc atggctgccct ccaaggacga tgggttcctc aacggccc atggctgccct ccaaggacga tgggttcctc aacggccc atggctgccct ccaaggacga tgggttcctc aacggcccc tggaggccc atggctggcc ctgagcggcc ctgctgcccc actggcgatga agttgctggcc ctgagcggcc actgcccctg ctacaggaag agttgctgac ccagggcctgga agttgccccg accaggacca agtggttgaatg atttcccact cagggcctgg ggccaagagg aaaaacagga aaaaaaaaaa		ctgacctgce gctgctgtca gtgtcgtgca cgtttccctg tccgcaaagg acgcgcagcc cgctgctgtc agtgggaggc acgtttccct ggctgctctc tcttcaagaa ggagcaagcc gcttcaatga ttcctctcca ccgcccatgt gggtgagatg cagaccaagt tggggagacc tagatctctc agacatggga ccttccctca ttactttgat aggattatta ctacctgtca tcaccctca cattgat acctcatcca cattgat acctcatcca cattgat acctcatcca cattgat
catggcette t gcccgctgte t ctgggacttg a tgtgctcaac t gaccaacgcc g ggtgctcatg c ggtctcagg a gggatttttt g gaaatcttgg a cagcagctat a tgtgggactc gccccagctg accacctgcc a agacagtgg a ggacgaggag a	MGTARIAPGL SIMESDKGWT GAPGEVVAVP REVFDRLGMI DAVLYSGATL VEGLYLHSLI WIIQVPILAS YIVFMATPYT LDFKRKARSG GTRALETLET	
	NP_000307.1	NM_001118
	Parathyroid Hormone Receptor 1 (PTHR1)	PACAP Receptor Type 1
	3640	3732
	229	230

PCT/US01/50107

	Homo	Homosapiens
gagcaggaca gcaaccactg ttccactact gtgttgtgtc actctgctgg tggagacctt ggctggggga cccaaactgt gacacaggct gctgggatat gtggttggct ctatcatggt cagaaacttc agtctccaga cggtccaccc tgctgctcat ccagagaatg tcagcaaaag ggctttgtgg tggctgttct cgaaaatggc gaagctggaa cgttcttgg cagcaaag ggctttgtgg ccagcagtgg agctcccaaa tccgcatgc	KSAAQRHIGA DIPILSVGGQ WCWPRSVWAG P CLEKIQRANE LMGENDSSPG CPGMWDNITC TIGESDFGDS NSLDLSDMGV VSRNCTEDGW KALYTVGYST SLVTLTTAMV ILCRFRKLHC QDSNHCFIST VECKAVMVFF HYCVVSNYFW WGTPTVCVTV WATLRLYFDD TGCWDMNDST KLQSPDMGGN ESSIYLRLAR STLLLIPLFG FVVAVLYCFL NGEVQAEIKR KWRSWKVNRY SOIRMSGLPA DNLAT	
gtcttcatca aagactggat actgtggaat gtaaggccgt tggctgttca tcgagggcct aggagatact tctactggta gtgtgggcta cgctgagact acagctctgt ggtgggtgat ctttttattg gcattatcgt aatgagtcca gcatctact ggaatccact acacagtatt gggatccact gatcact gtgtttgagc tggggctggg ctgaatggtg aggtacaagc tacttcgctg tggactcaa ggcacccagc tctccatcca gctgaaccact tgactcca ggcacccagc tctccatcc	MAGVVHVSLA AHCGACPWGR GRLRKGRAAC KY VVHVSLAALL LLPMAPAMHS DCIFKKEQAM CY WKPAHVGEMV LVSCPELFRI FNPDQVWETE TY SEPFPHYFDA CGFDEYESET GDQDYYYLSV KY TRNFIHMNLF VSFMLRAISV FIKDWILYAE QI LFIEGLYLFT LLVETFFPER RYFYWYTIIG W ALWWVIKGPV VGSIMVNFVL FIGIIVILVQ KY IHYTVFAFSP ENVSKRERLV FELGLGSFQG FFAVDFKHRHP SLASSGVNGG TOLSILSKSS SK	gtggtgattt tgacaactac ggaaatcetc gggggccctc ctgatatett cattgctage tgtgggctac catacgtac taggcageta cetcatettc gcttcgaccg etacetggc tcagggggc gtgggccacg tcatggtgtt acgcaccac actactccat ggtggccact cgtccaccac cgtgggcttt tcgcccaaac catcgctggc gccggctgct cagcatcatc accacttgct cagcatcatc tcgcccaaac catcgctggc gccggctgct cagcatcatc tcgcccaaac catcgctggc gccggctgct cagcatcatc tcgcccaaac catcgctggc gccggctgct cagcatcatc tcgcccaacct catgaacatc tcaacccctt cctctatgcc tcaacccctt cctctatgcc tcaacccctt cctctatgcc tcaaccctt cctctatgcc tcaacccctt cctctatgcc tcaacccctt cctctatgcc tcaaccctt cctctatgcc tcaacccctt cctctatgcc tcaacccctt cctctatgcc tcaacccctt cctctatgcc
	NP_001109.1	NM_005161
	3/32 PACAP Receptor Type 1	3844 Apelin Receptor
	3.7	38 38

	Homo sapiens	Homo
tgtggttgac	WTVERSSREK P VNMYASVECL GDLENTTKVQ HFRKERIEGL FPYCTCISYV SQGPGPNMGK	ggacagagca A tgggggttca ccacagccag agctcgagt agggaagccc tgcaacaatg tcacttctac aggagaaata caacacttcc ggaggactta catcgtctgc gatgaagaag caacgtcttc gacaccctc gacagccatg cctgctgacc cttcttgagt cttcttgagt cttcttcac catgctgacc cttcttcac catgctcac catgaccct cttcttcac catgaccct cttcttcctc catgaccatg cttcttcctc catgacctgc catgacctgc cttcttcctc catgacctgc cattcttctct catcattggga cttctttggga
aggagaccct	LGTTGNGLVL FCKLSSYLIF AMPVMVLRTT YFFIAQTIAG CDFDLFLMNI EKSASYSSGH	agggagctca tgcggcgctc gggcaaacag tctccccaac cagagaccag ttagcacagca attcaagggg atgaagatta ttgtggtttt tggtctacag ccaccttcaa attcctgtt gggtttcgg ccaccttcac tcctggcttt tctggtccca tcctggcttt tctggtccca tcctggcttt tctggtccca tcctggcttt tctggtccca tcctgcttt ggaaaactgc ccattgccaa accacactgc ccattgccaa tcatcctacc tcatccac tcacccag tcaaccac tcacccag tcaaccac tcacccag tcaaccac tcaccac tcacccag tcaaccac tcacccag tcaaccac tcaccac tcacccag tcaaccac tcaaccac tcacaccac tcacacaca
ccctacagcc	IPAIYMLVFL RDYDWPFGTF AVLWVLAALL VVPFTIMLTC YMLGSLLHWP CAGTSHSSSG	ggcggccagc actgctttct ggtgtgcaag accttccggg taccaggagg taccaggagg agaatggagg ttagactcca ttcctggtgag atcatcattg gactaccatt gactaccatt acatcctgg gtcatctggg atcatctggg atcatctggg actaccatt acatctggg actaccatt acatggcca ctctccctg gtcatctggg actaccatt acatggcca ctcttggacca acatggccat acatgggcca ctagagctc actgagctc actgagct acttcaaga aggacttcta
gaaatccatc	YTDWKSSGAL TLPLWATYTY RLRVSGAVAT LGVSSTTVGF WMPYHLVKTL TSMLCCGQSR	aagcagcccc gggtgataggg aaaagaatca cctcaggaag tggatttttc ctagatttttc ctagagatct aactcaccat ggcgtgacat cctgattat gaccaggatc tggtctggtg cctcaacctg tgcccacac tggtctggtg ggcctgcatg ggcctgcatg ggcctgcatg ggcctgcatg ggcctgcatg ggcctgcatg ggcctgcatg ggaccacac cattctgtg ggcctgcatg ggaccag aactcaacctc cattcaagat ttccaacctc actcaacctc ggggcctcac gggaccaac aggcaagat ttccaacctc cattcaagat aattgaaga aagtgaaga aagtgaaga aagtgaaga aagtgaaga aagtgaaga aagtgaaga aagtgaagaa aagtgaagaa aagcaagaac tttccataca ccttccaga cccttca aagcaagaac aagcaagaac
agatgcacga	YGADNQSECE LAVADLTEVV IVRPVANARL VSSEWAWEVG VVLVVTFALC FFDPRFRQAC	cgagtcaggg daagcctccg ttgaatgaac cacagggaac catgatggcat ttggtcacagc cttgatggcat ttctgggcaa aagccagggt ttctgggcaa tggtctggtt atatcaccta gcaacttcct ctgaccgctg tggcttacat ctgaccgctg tgccacac cctaccacac gccggcacat tcgtttcc ctgaccgct tgtctcc cctaccacac gccggcacat tcgttttc tcgtttcc cctaccacac gccggcacat tcgttttcc cctaccacac gccggcacat tcgttttcc cctaccacac gccggcacat tcgttttt tcgttttc tcgtctccacac gccggcacat tcgtctccacac gccggcacat tcgtctccacac gccgcacat tcgtctccacac gccggcacat tcgtctccacac gccggcacat tcgtctccacac gccggcacat tcgtctccacac gccggcacat tcgtctccacac gccggcacat tcgtctccacac gccggcacat tcgtctccacac gccggcacat tcgtctccacac gccggcacat tcgtctccacac gccggaacat tcgtctccacac gccggaacat tcgtctccacac gccggaacat tcgtctccacac gccggaacat tcgtctccacac gcctggaacat tcgaacgccacac gcctgaagatcacac gcctgaagatcacac gcctgaagatcacac gcctacacacac gcctgaagatcacac gcctacacacac gcctacacacac gcctacacacac gcctacacacac gcctacacacac gcctacacacac gcctacacacac gcctacacacacac gcctacacacac gcctacacacac gcctacacacac gcctacacacac gcctacacacac gcctacacacac gcctacacacac gcctacacacac gcctacacacac gcctacacacac gcctacacacac gcctacacacac gcctacacacac gcctacacacac gcctacacacac gcctacacacacac gcctacacacacacac gcctacacacacac gcctacacacacac gcctacacacacacac gcctacacacacacacacacacacacacacacacacacac
ggtggagaac tag	MEEGGDFDNY RRSADIFIAS TGLSFDRYLA CYMDYSMVAT RKRRRLLSII NSCLNPFLYA GGEQMHEKSI	gaatteggea ggeteceted gaggeregeat atetetecag atageagaag atageagaag cacttetegt gagtecact ateagtacg tececettgg tececettgg tececettgg acagtgaaca eteceaatec tececaatec ateateaget agegttegee acagtgaaca eteceaatec tececaatec tececaatec ateateaget acagtgaaca actecaget acagtgaaca ateateaget agegttegee tececaatec tececaatec ateateaget agegttegee agegttegee agegttegee agetteacaa tetetettea aacteaaga tetetettea aacteaaga tetetettea aacteaaga tetetettea aacteaaga tetetettea aacteaaga tetetettea aacteaaga tetetettea aacteaaga agetttacea ateatgetttacea
	NP_005152.1	NM_004072
	Apelin Receptor	Chemokine- Like Receptor 1 (CMKLR1)
	3844	38 45 5 45 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	233	

Homo sapiens	Homo sapiens
S PLEARVTRIF LVVVYSIVCF LGILGNGLVI P TL PIHITYAAMD YHWVFGTAMC KISNFLLIHN IS VRLAYMACMV IWVLAFFLSS PSLVFRDTAN V GYSRHMVVTV TRFLCGFLVP VLIITACYLT C WCPYHTLNLL ELHHTAMPGS VFSLGLPLAT 'S RLVNALSEDT GHSSYPSHRS FTKMSSMNER	g ccgtacagat cccgggctct ccgaacgcaa A t ccggagccct ctccagccaa ggaaaagcta a cccctgaagc cagtgaaggc tctctcgcct a accccggctt cctggaggaca cagggttggc a accccggctt cctggactac cagggttggc cactacacg gaggtgtcca ttctcatctg tgccgacaca taccagcaca acttggaaaa ccaagaaatt ccacagaccc tc tccagccca gtggtttctg autttggaaaa ccaagaaatt ccaccgaccc tcacagaccta tccggccca gtggtttctg autttggaaaa ccaagaaatt ccacacaca acgggagcaa taacttccgc cactccctca tcctgggtgg cctgcctaccaca acgtgagcaa taacttccgc ccactcccta tcctgggtgg cctgcctaccac actccctca tcctgggtgg cctgcctaccac ccttcgggggg cctgctaccac tcctggggggg cctgctaccac tcctgggggggggg
MEDEDYNTSI SYGDEYPDYL DSIVVLEDLS IIATFKWKKT VNMVWFLNLA VADFLFNVFL MFTSVFLLTI ISSDRCISVL LPVWSQNHRS LHGKISCFNN FSLSTPGSSS WPTHSQMDPV IVCKLQRNRL AKTKKPFKII VTIITFFLC ALAIANSCMN PILYVFMGQD FKKFKVALFS	
Chemokine- NP_004063.1 Like Receptor 1 (CMKLR1)	Sphingolipid NM_001400 Receptor Edg1
235 3845	236 3846

	Homo sapiens	Homo sapiens	Homo sapiens
catglaageg ggatecgtit titggaatit ggitgaagte actitigatit etttaaaaaaa catetittica atgaaatgig traccattic atatecatig aagecgaaat etgeataagg aageccact tatetaaatg traccattic atatecatig agacccact tatetaaatg atatiageca ggatectigg igitectagga gaaacagaca agecaaaaca agtgaaaace gaatggatta actitigeaa accaagggag attetitage aaatgagit tatitecagaa actitigitgit aacaaatatg acatecgiet tieccactit igitigatiti tatitecagaa tetigatitit gaatgtatit geticaggaa gaagleatit igitigatiti tetaaccegt gitaactitit gaatgtatit giticaggaa gaagleatit tatiggatiti tetaaccegt gitaactiti etaagaateca ecetetigig ecettaagea tiactitaac iggtagggaa egecaaact titaagicca getaticati agatagtaat tigaagatat tataaaacaga acaaaagaata aaaaatatta actgietett tagtaatggit tieagigeaa tiaaaacegag agatgeetty tittititaaa aagaatagta titaataaggi tietigaetti igtiggateat titaacaacaa ettiqeacata gettititaaaaca ettiaataaact taataaacc gattititita aag	AHRSSVSDYV NYDIIVRHYN YTGKINISAD KENSIKLTSV WKTKKFHRPM YYFIGNIALS DLIAGVAYTA NLLLSGATTY SVFSLLAIAI ERYITMLKMK LHNGSNNFRL FLLISACWYI CSTVLPLYHK HYILFCTTVF TLLLLSIVIL YCRIYSLVRT SLALLKTVII VLSVFIACWA PLFILLLLDV GCKVKTCDIL YTLTNKEMRR AFIRIMSCCK CPSGDSAGKF KRPIIAGMEF TIMSSGNVNS SS		PVRGNETLRE HYQYVGKLAG RLKEASEGST LTTVLFLVIC HNRMYFFIGN LALCDLLAGI AYKVNILMSG KKTFSLSPTV AIAIERHLTM IKMRPYDANK RHRVFLLIGM CWLIAFTLGA
	3846 Sphingolipid NP_001391.2 Deceptor Edg1	005226	3847 Sphingolipid NP_005217.11 Receptor Edg3
	237	538	239

3848

	Homo sapiens
RSMA TYTL HTDP	rtggt A crtga crtga acct trcca trtcca trgtt frgtt frgtt tatt tatt tatt tatt tact tagc crtgt sagct crtga sagct crtga sagct crtga sagct crtga sagct crtga sact crtga sact crtga sact crtga sact crtga sact crtga sact crtga crtg
NHNNSERSMA SAMNPVIYTL VKEDLPHTDP	agetggtggt acatggtggt acatggtggt tctactggac tctactggtac tctactggtac tggaagtcca gctgtggtgt tgaagagaca cctacaaa cctgaaagt ccaccaaaa gctgtgac cctacaaa cctgaaagt gcattttgt ccaccaaaa cctgaagac cctacaaa gcttgaagct gcattttgt ccaccaaaa tctgaagaact gcattttgt ccaccaaaa gcttgaagct gcattttgt ccaccaaaa gcttgaagct gcattttgt ccaccaaaa gcttgaagct gcattttgt ccaccaaaa gcttgaagct gcattttgt ccaccaaaa gcttgaagct gcttgaagct gcttgaagct gcttgaagct gcttgaagct gcttgaagct gcttgaagct gaagaaggt gaagaagct gcttgttga gaagaagct gcttttcca gcttttcca gcttttcca gcttttcca gctttttcca gctttttcca gctttttcca gctttttcca gctttttcca gcttttca gctttttcca gctttttca gctttta
LVKSSSRKVA NHNNSERSMA QWFIVLAVLN SAMNPVIYTL SSNNSSHSPK VKEDLPHTDP	agacactgag cctattccta gttaacttcca gttatccttc gttatccttc aatttggcaa acttctaca gccaggcca tgctttacca atcaaggagg aaactgaagt gtcatggctt gtcatggct tgtgccgttt cacagttgcc gtgaaaacc agagaggga ccttacaag ccttaaagg agttcccca agagagggaa cttgaaaacc agagagggaa cttgaaact ttgtaaacc agagactaagg agttcccca aatctgaaat ttgtaaacc ctgactagt agactagt agactagt agactaagg agttcccca aatctgaaac ttgtaaacc ctgactagt ttctcatgct aggactaagg agttcccca aatctgaaac ctgactagt aggactaagg agttcccca aatctgaaac ctgactagt aggactaagg aggactaagg aggactaagg aggactaagg aggactaacc ctgataacc aatccaaagg ctgcccttt ttgaaacg aatccaact aatccaact ctgataacc aatccaact aatccaact ctgataacc aatccaact aatccaact ctgataacc aatccaact aatccaact ctgataacc aatccaact aatccaact ctgataacc aatccaact aatccaact cttgataacc aatccaact cttgataacc aatccaact cttgataacc aatccaact cttgataacc aatccaact aatccaact cttgataacc aatccaact cttgataacc aatccaact cttgataacc aatccaact aatccaact cttcattct caacgattcc
IVILYARIYF LVKSSSRKVA NHNNSERSMA VQACPILFKA QWFIVLAVLN SAMNPVIYTL ALDPSRSKSS SSNNSSHSPK VKEDLPHTDP	ctctttcccc agacactgag ctccacaage cttaacttcca ggaagactac gttaacttccto gtttgcgage catttcctcg gttccttttg aatttggca cattgctgt gctgaccag cattgccat gcccagacag catacagcca actacagag tgagagcac aactgaagt tccttcgtg gtcatggct tgagagcac aactgaagt tccttcgtg gtcatggct gaagtcttc aagcacaac cattccaac tgtgccgttt cgccttcttc cacagttgcc cattacaagg agagaggga agcactctc cacagttgcc attacaagg agagaggga gtctcagttt cctacaac cattacaagg agagaggga agcactctc cttgagggg atacagaac attgccgtt gaaagggatg gtctcaagg agactaagg ttctcaaagg agactaagg gcatcaatgc ctctgagact tcaaaatcaa ctgactagt ttccaaagg agactaagg gcatcaatgc ctgataaccc gcatcaatgc cgctactct gtgcttcag ttctcatgc accacaagg gcatcaatgc ctgataaccc tgttctgag ctgataaccc tgttcctgag ctgataaccc gcatctcga aagcagaaa gcatctcga aagcagaaa gcatcttgag ctgataacagg ttaacctaaga caaggattc gagcagggag attataacagg ggttcttttg gccctttct taacgaggag attataacag ggttcttttg gccccttct taatgggcagc accaattc ttaacctaga caaggattc ggttcttttg gccccttct taatgggcagc accaaagg ttattcttttg gccccttct taatgggcagc accaaagg ggttcttttg gccccttct taatgggcagc accaaagg acttccatgc
ISIFTALLUT IVILYARIYF ILFLIDVACR VQACPILFKA RGARASPIQP ALDPSRSKSS	agcaacccag ttgcatcgcc catcttccat atgtcaggca tgaccgacat ccttctgggc tcaacaggta ttttgtacag cagaaatct acctaggca tgcaagcca tctttgtct tccaagcca agaaatct agagattccg agtgggtttc ccaagccat agaaatgagaa agaaacca agcaactct tttttccag gaaatgagaa agaaactca agcaactcc agcaattcc agcaattcc agcaattcc agcaattcc agcaattcc agcaattcc agcaattcc agcaattcc agcaattcc agcaattcc agcaattcc agcaattcc agcaattcc agcaactct tttctaccc ttttcaccc acttccag gtgaaggtt ttctaccc acttccag gtgaaggtt ttctaccc acttccag gtgaaggtt ttctaccc acttccag gtgaaggtt ttctaccc acttccag gtgaaggtt tccatggccac actgacagc actgaaggtt actttagagaa actgacagca actgaaggtt actgaaggtt tccatggccac agaaaatgaaa actgacagca actgaaggtt actgaaggtt tccatggcaa actgaaggtt actgaaggctt tccatggccac agaaaatgaaa actgaaaggtt actgaaggctt tccatggcaga actgaaggctt tccatggccac agaaaaggcaga actgaaggctt acatgaagacaa
LYSKKYIAFC VEIACWSPLF RLVCNCLVRG	
NLPDCSTILP LLRTVVIVVS ASKEMRRAFF SSCIMDKNAA	geoceteate geoceteate ctgactatge cttetactgt ctgactaga cttetactgt gacetteat gacetteat gacatcate gacatcate gacatcate gacatcate gacatcate gacatcate tgacatcate gacatcate tgacatcate tgacatcate tgacatcate tgacatcate tgacatcate gagagaaga ttgaattge aagagagaa ccatcatt ttgaattge ttgaattge ttgaattge ttgaattge ttgaattge ttgaattge ttgaattge ttgaattge ccttgttctg tgaatcate tgaatcate tgaatcate ttgaattge ccatcatcatt tgaattge ccatcatt tgaattge ccatcatcatt tgaattge ccatcatt tgaattge ccatcatt tgaattge ccatcatt tgaattge ccatcatt tgaattge ccatcatt tgaattge ccatcatt tgaattge ccatcatt tgaattge ccatcatt tgaattge ccatcatt tgaagagagaga ccatcatt tgaatgaacac ccattcatt ccatcatt tgaatgaacac ccattcatt ccatcatt tgaagagagaga ccatcatt tgaagagagaga ccatcatt tgaagagagaga ccatcatt tgaagagagaga ccatcatt tgaagagagaga ccatcatt tgaagagagaga ccatcatt
	MM_006641
	C-C Chemokine Receptor 9

	211/440		
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
ica ttttaaaaagc ttttaactta gagattaggc tgaaaaaat aagtaatgga itt gcatcttttg tgtctttctt atcatgattt ggcaaaatgc atcacctttg itt acatattgga aaagtgcttt ttaatgtgta tatgaagcat taattacttg itt taccctgtct caatatttta agtgtgtgca attaaagatc aaatagatac ist ssmeDYVNFN FTDFYCEKNN VRQFASHFLP PLYWLVFIVG ALGNSLVILV P TM TDMFLLNLAI ADLLFLVTLP FWAIAAADQW KFQTFMCKVV NSMYKMNFYS SV DRYIAIAQAM RAHTWREKRL LYSKMVCFTI WVLAAALCIP EILYSQIKEE NY PSDESTKLKS AVLTLKVILG FFLPFVVMAC CYTIIIHTLI QAKKSSKHKA ITV FVLSQFPYNC ILLVQTIDAY AMFISNCAVS TNIDICFQVT QTIAFFHSCL GE RFRRDLVKTL KNLGCISQAQ WVSFTRREGS LKLSSMLLET TSGALSL	it tggaggaaac attattgaa gaatttgaaa actattccta tgacctagac A it tggagtctga tttggaggag aaagtccage tgggagttgt tcactgggtc gt tatattgtt ggctttgtt ctgggaattc caggaaatgc catcgtcatt gg ggctcaagtg gaagaagaca gtcaccactc tgtggttcct caatctagcc it tcattttct tctttcttg cccttgaca tctcctatgt ggccatgaat gg cctttggca ctggctgtgc aaagccaatt ccttcactgc cagttgaac ctatttttt ctgacagtg atcagctgg accactaat ccacttgatc it tgctttttt cctgacagtg atcagctgg accactaat ccacttgatc it tgcttcttt cattggaac ctcaagaac tctgattgt cattatattc it tggtttctct aattggcggt cctgcctgt acttcggga cactgtggag it atactctttg ctatacaca tttcagaagc tttcagagg cctgctgga ccttttgcta tttcagaac tttggtgtggaagtga agaagagaac atttctggac acttctggt gtggttgggg cctttgggg ttgctggaccattggc ctgttagaccat ttgggaactc accattcacc accattaggc cttttaggac ttgggaaccact gggttgggaagtc tcctcaatag ttgcttgaac ttgggaagtc accttcagac ggtttggaact tcctcaatag ttgcttgaac it atgtcctaacag ttccaagct tcctcaatag tgacagtgct aaaacaaaga tccaagtcg gaacagtgc aaaacaaagaa tccaagtagt aaaacaaagaa tccaaataa	EFENYSYDLD YYSLESDLEE KVQLGVVHWY VTTLWFLNLA IADFIFLLFL PLYISYVAMN ISLDHYIHLI HPVLSHRHRT LKNSLIVIIF FQKHDPDLTL IRHHVLTWVK FIIGYLFPLL VVVAFVVCWT PYHLFSIWEL TIHHNSYSHH FQARFRSSVA EILKYTLWEV SCSGTVSEQL	cat egaccacteg gggececagg gtttetgact tatttetgg getgeegeeg A cas etcegecaa ceagagegea gaggeetegg egggeaaegg gteggtgget ieg etceageegt caegecette cagageeteg agetggtgea teagetgaag egg tgetgeteta cagegtegtg gtggtegtgg ggetggtggg caactgeetggeeg tgategegeg ggtgegegg etgeacaaeg tgaegaaett ecteategge et tgteegaegt geteatgtge acegeetgeg tgeegeteae getggeetat
agtggcaaca attcaccttt aaaatattc tcacttctt at MADDYGSEST YWYCTRVKTM CVLLIMCISV SGIAICTWYY LKVTITVLTV NPVLYVEVGE	atggaagatt tattactctc tccttggtgt tggttcacgg atgttcacgg atgtttgcca catcctgtct atctggctt ttcaataatc atcagtcacg ccttatcacc gtgatgcagg cccatccttg gagatactca aqqaactca	MEDLEETLFE WFTGLKWKKT MFASVFFLTV FNNHTLCYNN SSRHFWTILV PILYVLISKK	atggcctcat gcggtcacaa ggcgcggacg gggctgatcg ctggtgctgg aacctggcct
NP_006632,2	NM_005279	NP_005270.1	NM_004248
C-C Chemokine Receptor 9	G Protein- Coupled Receptor GPR1	G Protein- Coupled Receptor GPR1	G Protein- Coupled Receptor 10 (GPR10)
3848	3849 949	3849	3850
241	242	243	244

	Homo sapiens	Homo sapiens	Homo sapiens
ggcggcctgt gccacctggt cttcttcctg acgctcacca ccatcgcagt ggaccgctac atctcgctgc gcctcagcgc ctacgctgtg ggcgtgccgc ccaggagggcgccgggggagggcgccgggggggg	EASAGNGSVA GADAPAVTPF QSLQLVHQLK P LHNVTNFLIG NLALSDVIMC TACVPLTLAY TLTTIAVDRY VVLVHPLRRR ISLRLSAYAV CEEFWGSQER QRQLYAWGLL LVTYLLPLLV ARRRFFCLL VVVVVVFAVC WLPLHVFNLL NPFIYAWLHD SFREELRKLL VAWPRKIAPH	teceggite etgecgtaga gecagageet A tegigaacet etgecgtaga gecagageet tigitaece egggaacect catetectgt cacaacecea gectgegage acceatgite etgetggeeg geattggact cateaceat gecacaage tggteacgat eggecteatt tigetggeta teactgitiga ecgetaecte gagagagaegg teactgitiae etatgteatg etggggetge teactgitiae etatgteatg etggggetge teactgitiae etatgteatg etggggetge teacaagaa caaegaggee gegeteatge teaceaagaa caaegaggee gegeteatge teageteata atageectge ageaceactt ectggecacg tecaceatga etateatect ggggaegitt tecacetgg etateatect ggggaegitt tectgaaaat ceateateaa ecetgataa acctacaat ceateacate cateaceate eaceacate ceateacate ceateacaat ceateacaat ceateacaat ceateacaa ecetgeata ageaceate teateagagaeggtagate teattigetg eggetgeate eceagtgatg tgtag	SRVPAVEPEP ELVVNPWDIV LCTSGTLISC P LLAGIGLITN FVFAYLLQSE ATKLVTIGLI ERTVTFTYVM LVMLWGTSIC LGLLPVMGWN ALMLQLYIQI CKIVMRHAHQ IALQHHFLAT
ggtgttcggc gtcggtgttc gaggcgtgctg cgtgcgcctc ggggctgctg ggtgtcagtg ctgggaccgc catcgaccct ggcctgctac catcgaccct ggcctgctac		caatttaagc tgctgtctcc ggacattgtc tatcatcttc tcttgcaga tgtctgcaga tgtctgcaga tgtccatcg ctccatcg ctccatcg cttcatgtt cgcccatca gaaaggggt caccetcat ca	AAENISAAVS LLIGSLALAD SLYYALTYHS ILSVSFLFMF
cacgcggctg ccgtctatgt tgcacccgct gggcgctgtc agccgcacga tctacgcccg gccaggccga tggtggtgtt acccccacgc ccatgagttc aggagctgcg	VSDLFSGLPP VVVGLVGNCL GGLCHLVFFL ALPAAVHTYH KLRNRVVPGC YAFGLVQLLC	acettgaaggt teaacccctg ttgtggtcct gcagcctggc cctacctggc cctacctgc tctctgcctc acgctctgac tctgggggac acgagtccac tgtccttcct tgatgaggca tgaccacccg ggatgccttt acgccaccct gaaaccaaga	
gccttcgagc cagccggtca gtcgtgctgg ctggccatct gtggagccagc atctcctgt gtgacccaga gtggtggtcg cactggctcg agcttccgcg	MASSTTRGPR GLIVLLYSVV AFEPRGWVFG LAIWALSAVL ILLSYVRVSV RDLDPHAIDP GONMTVSVVI	atgaatgaag gctgcggaga gaaaatgcca ctgctaatag tttgtttttg gtcgcctctt tcactgtact ctcgtcatgc tgcctccgag atcctctcgg tgtaagattg tgtaagattg tgtaagattg tgtaagattg tcgcactatg atcctctcgg atcctctcgg atcctctcgg atcctctcgg ctgcactatg tgtaagattg tcgcactatg ccccactatg cccccag ccccactatg cccccag cccccactatg ccccccag ccccccactatg ccccccactatg ccccccactatg ccccccactatg ccccccactatg ccccccactatg ccccccactatg ccccccactatg ccccccactatg ccccccactatg ccccccactatg ccccccactatg ccccccactatg ccccccactatg ccccccactatg ccccccactatg cccccccactatg cccccccactatg cccccccactatg cccccccactatg cccccccactatg cccccccactatg cccccccccc	
	NP_004239.1	NM_005288	NP_005279.1
	G Protein- Coupled Receptor 10 (GPR10)	G Protein- Coupled Receptor GPR12	G Protein- Coupled Receptor GPR12
	3850	3851	3851
	245	246	247

	Ното	sapiens																								Ното	sapiens					Ното	sapiens						
YNSIINPVI	tcagttccct A	tattggggac	tgccattggc	caagagtgtc	cactttgccc	caaattcact	catcagcatt	cgtgcagcat	acccagttc	ccttcaggaa	cccctgctc	gaaccacaag	cttctggaca	tcccagttgt	atttagccat	atacctttac	tgatttctcc	tacttaccac	tgtgtctaca	ttgttatttc	ttgttgagaa	gagtagacat	attcaactca	agcaaaaagg		LVVFALTNSK P	IGFFGSIFFI	KENECLGDYP	KLILLWIVE	LIYAFAGEKF	ALLL	cccaaactct A	agtcttttac	gttgcatttc	ctctgacttc	actgtggagg	gcactgcagt	gccagtcgta	ctggtttatc
SLIADYTYPS IYTYATLLPA TYNSIINPVI PSDV	tcaccatgga	aggcctgtta	ccgtcatctt	gcaagaagcc	tgtttgtagc	atgccatgtg	tcatcaccgt	acaaccggac	tggtggcagc	acccgaggt	gcttcctact	tttcctgcaa	tgtttttcct	atgacttctt	agacggttgc	agttcagaag	cagtccacgt	gcagcaattt	cccaaagcct	aagatttttg	ccctagagtg	gaatgacaaa	gatgacaaaa	ttgtggcaca	caagcta	I FAI GLVGNL	MCKFTTAFFF	AAPQFMFTKQ	LES CKNHKKAKAI	TET VAFSHCCLNP	NFTYHTSDGD	atgctacgag	tcttccttcc	tcatgggagc	atctggctgc	catctctagg	ccgtcaatat	ccattgtgtg	grgccagcar
	ttgcagtcca cgccaggcct		gttcctgtcc atattctact	agtgtttgcc ctcaccaaca	cctggccttg tctgatctgc		cttttttgga agcatattct	cctggccgcc aactccatga	cgtctgggca gcagccattt	aaatgaatgc cttggtgact	tgtggaaaca aattttcttg	cagaatcatc cagacgctgt	gatccttctg gtggtcatcg	cctggagacg cttaagctct	gctggccctc agtgtgactg	ctatgcattt gctggggaga	ggctgtcctg tgtgggcgct		gctccttctc tgaagggaat	cctgatgctg actagtgagg	acccaatgca cacaaaacaa	atgaacaaat tgaactcttt		ggtggtgaat attgttcata	-				LLPLLIMSYC YFRIIQTLFS	FFPSCDMRKD LRLALSVTET		-		agtgctgggg aaccttgttc	gatcgacatc tttatcatca	-			agactgtgca tatgtagtct
STLAIILGTF AACWMPFTLY ALCLICCGCI PSSLAQRARS	cagattccct ttgc		ttgggactgt gttc		acctcctgaa cctg	actatttgat aaat	tcttcatcgg cttt	tggccatcgt cctg	tcagcctagg cgtc	agcagaaaga aaat		attgctactt caga	ccattaaact gato	ttatgatttt cctg	aggatctgag gctg	atcctctcat ctat	ggaaatgcct ggct		gagatgcatt gctc		aaaatgatgg accc	aatttgaaga atga	gcaaatgtca tcag	gttaaatgag ggtg	-	-		-	RNVETNFLGF LLPL	IFLETLKLYD FFPS	CLAVLCGRSV HVDF	aagaaacttc agtt		tcctgactgg agtg					tcagaaggac agac
SHYVTTRKGV S YAFRNOEIOK A			atcgtggtct t		accgacattt a	ttctggactc a	accgccttct t	gataggtacc t	ggcgtcacca t	atgttcacaa a	atctggcccg t	attatgagtt a	aaagccaaag c	ccctacaacg t	gacatgagga a				acgagtgatg ç	gagaacctgg a	ttacaggcac a	ttgtgctcaa a		gactagttta ç	gtgtctgagc	1 MDQFPESVTE			EVLQEIWPVL F	FLEWTPYNVM ]	RRYLYHLYGK	atggacccag	gacatcaggg	acagctgtgt t	aaacccddca	-			rccaggaaat t
	NM 001337	ı																								NP_001328.						NM_005290							
	CX3C	Chemokine	Fractalkine	Receptor 1																						CX3C	Chemokine	Fractalkine	Receptor 1			G Protein-	Coupled	Receptor	GPR15				
	8 3852																									9 3852						0 3853							
	248																									249						250							

	Homo sapiens	Homo
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tgatgataag ggtggcctta cattgcaagg gaaatctata caatactttc agctattctt caaccctttc gtgcccttgc cactaaggct tgtgtcactc	NIVLMGALHF YMISVNMHCS SRELTLIDDK KHNKKLKKSI AFANSCVNPF AFRRKRSVSL	
tcacgctgat tatggtccct gctactgttg aaaagctgaa ggctgccctt attaccctc acagctgtgt tccactgctt atagtcacct ggaagaggtc	TAVFLTGVLG TGSFLCKGSS SCLLGLPTLL KLCAHYQQSG QLGMEVSGPL LSTF1HAEDF	
tccagggagc attaaactca attgtgacct aagcacaaca cttgtctcct caagaacact gcatttgcca cgggccattg gagacatcag gccaggagga	YTSVFLPVFY DKEASLGLWR YVVCASIWFI IVTCYCCIAR QEHYLPSAIL ETSDSHLTKA	
tactcttctg ggcaactcca tttgttgagc gcaatcagga ggcagccttt tgggttgcgg tggacccttg ctacatccgc gagtagcact agaagattt	DIRETHSHVP IFLVTLPLMV SRKFRRTDCA IFTFFVPLLS KFLAIVSGLR LKNYDFGSST	
tggggttgcc cagagaaaa tttttgtccc cccattacca ttattgtcgt ccattgtct tggaggtgag tcttcgaca atgactttgg tcattcatgc	DYYYATSPNS FIINLAASDF RYLAIVWPVV IKLIWSLVAL LVSWLPFNTF RAIVHCLCPC	cuttttaaaaat cuttttaaaaat cuttaaaaaat ctaccaaca agctcacatc attgattat accacggtaa ttaccctttc cagattcttg attagtgctg acgtgcaaag cctctgctac attctgaca tttttcttga cttcacggca attaccggca attaccag
tectgectge ccatactgtg attttcacct aagetgtgtg aagatcatct aagttcctgg cagettggta atttactata ctgaaaaact ctccacct taa	MDPEETSVYL KPGSRRLIDI VLLLTCMSVD PYCAEKKATP KIIFIVVAAF IYYIFDSYIR	custotte agagagaca acactatte agtagaacta agtacatge ccctttaac tatcttcata caagaagaga tataatgact gtacttctge tcttgccttt acttaaaaac cacgaccacc ctgcctcaag actgacattt tcataatctc aaggatcatc cacgaccacc ctgcctcaag actgacattt tcataatctc aaggatcate cacattcct aaggatcate cacattcag cacattcag cacattcag cacattcag cacattcag cacattcag cacattcag actaatcag actaatcatc
	NP_005281.1	NM_005292
	G Protein- Coupled Receptor GPR15	G Protein- Coupled Receptor GPR18
	3853	3854
	251	252

253	3854	G Protein-	NP_005283.1		VPENSSHPDE	YKIAALVFYS	CIFIIGLEVN		TKKRTTVTIY P	Ното
		Coupled		MMNVALVDLI	FIMILIPFRME	YYAKDEWPFG	EYFCQILGAL	TVEYPSIALW	LLAFISADRY	sapiens
		Receptor Cpp18		TENTANT	ELKNICKAVL	ACVGVWIMTE	TULLELLLI	KUPUKUSTPA	TCLKISDILY	
		at vis		VIVCEMPEHI	CFAFLMLGTG	ENSYNPWGAF	TTFIMNISTC	LDVTI,YYTVS	KOFOARVISV	
				MLYRNYLRSM	RRKSFRSGSL	RSLSNINSEM	ı			
254	3855	G Protein-	NM 006143	aattaagaga	aaaaaagtga	atatggttt	tgctcacaga	atggataaca	gcaagccaca A	Ношо
		Coupled	ı	tttgattatt	cctacacttc	tggtgcccct	ccaaaaccgc	agctgcactg	aaacagccac	sapiens
		Receptor		acctctgcca	agccaatacc	tgatggaatt	aagtgaggag	cacagttgga	tgagcaacca	
		GPR19		aacagacctt	cactatgtgc	tgaaacccgg	ggaagtggcc	acagccagca	tcttcttgg	
				gattctgtgg	ttgttttcta	tcttcggcaa	ttccctggtt	tgtttggtca	tccataggag	
				taggaggact	cagtctacca	ccaactactt	tgtggtctcc	atggcatgtg	ctgaccttct	
				catcagcgtt	gccagcacgc	ctttcgtcct	gctccagttc	accactggaa	ggtggacgct	
				gggtagtgca	acgtgcaagg	ttgtgcgata	tttcaatat	ctcactccag	gtgtccagat	
				ctacgttctc	ctctccatct	gcatagaccg	gttctacacc	atcgtctatc	ctctgagctt	
				caaggtgtcc	agagaaaag	ccaagaaaat	gattgcggca	tegtggatet	ttgatgcagg	
				ctttgtgacc	cctgtgctct	tttctatgg	ctccaactgg	gacagtcatt	gtaactattt	
				cctcccctcc	tcttgggaag	gcactgccta	cactgtcatc	cacttcttgg	tgggctttgt	
				gattccatct	gtcctcataa	ttttatttta	ccaaaaggtc	ataaaatata	tttggagaat	
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				aactatcaag	atgttcctca	ttttaaatct	gttgtttttg	ctctcctggc	tgccttttca	
				tgtagctcag	ctatggcacc	cccatgaaca	agactataag	aaaagttccc	ttgtttcac	
				agctatcaca	tggatatcct	ttagttcttc	agcctctaaa	cctactctgt	attcaattta	
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				catttcagaa	atcccttcca	tggccaaaac	tattaccaaa	gactcgatct	atgactcatt	
				tgacagagaa	gccaaggaaa	aaaagcttgc	ttggcccatt	aactcaaatc	caccaaatac	
				ttttgtctaa	gttctcattc	tttcaattgt	tatgcaccag	agattaaaaa	gctttaacta	
				taaaaacaga	agctatttac	atatttgttt	tcactcaact	ttccaaggga	aatgttttat	
				tttgtaaaat	gcattcattt	gtttactgt				
255	3855	G Protein-	NP_006134.1	_	KPHLIIPTLL	VPLQNRSCTE	TATPLPSQYL MELSEEHSWM	MELSEEHSWM	SNQTDLHYVL P	Homo
		Coupled		KPGEVATASI	FFGILWLFSI	FGNSLVCLVI	HRSRRTQSTT	<b>NY FVVSMACA</b>	DLLISVASTP	sapiens
		Receptor		FVLLOFTTGR	_	VRYFQYLTPG	VQIYVLLSIC	IDRFYTIVYP	LSFKVSREKA	
		GPR19		KKMIAASWIF	DAGEVTPVLF	FYGSNWDSHC	NYFLPSSWEG	TAYTVIHFLV	GEVIPSVLII	
				LFYQKVIKYI	WRIGTDGRTV	RRTMNIVPRT	KVKTIKMFLI	LNLLFLLSWL	PEHVAQLWHP	
				HEQDYKKSSL	VETAITWISE	SSSASKPTLY	SIYNANFRRG	MKETFCMSSM	KCYRSNAYTI	
				TTSSRMAKKN	YVGISEIPSM	AKTITKDSIY	DSFDREAKEK	KLAWPINSNP	PNTFV	
256	3826	G Protein-	NM_016602	agagatgggg	acggaggcca	cagagcaggt	ttcctggggc	cattactctg	gggatgaaga A	Ното
		Coupled		ggacgcatac	tcggctgagc	cactgccgga	gctttgctac	aaggccgatg	tccaggcctt	sapiens
		Receptor		cagccgggcc	ttccaaccca	gtgtctccct	gaccgtggct	gcgctgggtc	tggccggcaa	
		GPR2/CCR10		tggcctggtc	ctggccaccc	acctggcagc				

	Homo sapiens	Homo sapiens
t ettgetggee etgaetetge cetteggege g aagtgecace tgeegeacea tetetggeet t etteetggee tgtateageg eegaeegeta g geegeggeee teeacteeeg geegegeet t actgeteetg gegetgeetg egetgetett tg ggegeaggtg geeetggget tegeggggeet t tggggeege acgetgetgg t tetgggeege acgetgetgg t ggtggetetg gtggeggeet tegtggtget tt ggtggetetg gtggeggeet tt ggtggetetg gtggeggeet tt ggtgetetg gtggeggeet tt ggatactgee gatetactgg etgeggggg tg ggtggetete etgggeetge tt tacgeette etgggeetge tt etacgeette etgggeetge g etcageteee agggeeteae g etcageteee agggeeteae g etcageteee agggaetaee g etcageteee g agggaectaa agggaetaee tetgtgeette	IL CYKADVQAFS RAFQPSVSLT VAALGLAGNG P. IL LALTLPFAAA GALQGWSLGS ATCRTISGLY SP RPSTPGRAHL VSVIVWILISL LLALPALLFS A QVALGFALPL GVMVACYALL GRTLLAARGP ID TADLLAARER SCPASKRKDV ALLVTSGLAL SS PSGPQPRRGC PRRPRLSSCS APTETHSLSW	ag gecggageag tececaatge caecgeagtg A agoetgtgeg tytecacet gittgecegg agoetgtgeg tygegetgat ggeggtgeac te aacgggetgg egetgtacgt ettetgetge tacaccatca acctggtggt gaccgatcta tacaccatca acctggtggt gaccgatcta etectgtget acgggegecag gggetgectg tectcaaca tgcactgete catcetete ggccatcgtg ggccatggtge ggccatcgtg gggecggge ggccggge ggccatcgtg tytggetgge catcgtge ggccatcgtg gggccatgge ggccatcatg ggtcatcagg eggccatggtge agccgcgt tettgcgctg ggtcatcagg ggtttaccgg cagcatcatg tetggetgge agcgcgcgt gaggccatggt etegtetget tacagccgt gaggccatggt etegtetget tacagccgt ggtgtaccac gagaccaca caagcctgt ggtttaccacaca gagacctgt agtttaccacaca gagacctgt attactggc ggtttaccacaca gagacctgt attactacaacaca gagaccagt attactaccacagg etetttaggcg tacatcacatc
cagctggccc tggccgacct cttcagggct ggagtctggg tccttccacg ccggcttcct gggcagcggc tcccagccgg gtcatcgtgt ggctgctgtc gggcagcggg aaggccaacg gtgaaggggg cgagcgccgt atggtagcct gctacgcgct tacagcctcg cctactgct cctgccagca acgcaagga tgtggcctca atcccgttct aggctgctac ggggtgggag cggccccgc tttcttcctg tagggctgca aatctagagg gggaacactg aatctagagg		tgtctccage ggggcccteg agctgcatgg caccttccca tcctggcagg gctggtgcte ccaagacacc ctcagtcate tgtccctgcc cacgcgcttc tccgcacgt cctcggttac tctgcgtgga ccgctacctg ctgcctgtgc cagggccgtg cggtgctggg cgtgacagg agttcctgct gccctgctg cgggccggg cgtgacaggc agttcctgct catcatctt tacggccgg tcgctccac tcacggtgct catcatcttt tggcgctggg cccaacatg tcacggtgc catcatcttt tggcgctggg cccaacatg tcacggccac catcatcttt tggcgctggg cccaacatg tcacggccac catcatcttt tggcgctggg cccaacatg tccaggccac catcatcttt
ccacctgate a aqcaggggct c ctactcggcc t cttggtccate g cttggtctcc g cagccaggat g cacgagacy g gctgggcgtc a gccgagcgc c gccgagcgc c gcggagctgc c gcggagctgc c gcggactgc c gcggactgc c gcggactgc c gcggactgc c gcggactgc c gcggactgc c gcgactgc c gcgactgc c ggactgcc c gggactgcg c cctcgcccgc c ggactgcacac t	1 MGTEATEQVS LVLATHLAAR SASFHAGFLF QDGQREGQRR ERRRALRVVV ARCGLNPVLY DN	1_005293 atgccctctg the acad candidate of th
	G Protein- NP_05' Coupled Receptor GPR2/CCR10	G Protein- NM_00; Coupled Receptor GPR20
	257 3856 G	258 3857 G

	Ношо	sapiens					Ното	sapiens																	Ношо	sapiens					Ношо	sapiens							
	GLCVALMAVH P	AVYYGARGCL	CAFVWLAAGA	QGRQRRVRAM	CMDPIVYCEV	ALANGPEA	ggcatttggc A	tctaactgta	tttgttgaac	tgttggggtg	ggagtccttg	ggcttctctg	taatactctg	gaccctggtc	gttcagtgg	gatgttatat	ctgccaacag	ggagactggg	cactagtgta	cactggccac	tttctgcaac	cctctcaggg	agttagaagc		EVEHCAPLIN P	VLKSVSMASL	PGYHGDVFQW	RFSSQSGETG	WLAISNSFCN		tacagtgcga A	gttaagcttt	cagcaacctc	taacattatt	tctaactata	ccatgaggct	tttggacaga	tgtaatgtta	tgaggtaaat
	LDEELHGTEP	LVGLSLPTRF ,	CROPACARAV	CALSRPGLLH	VAVTLSSLNS	LSAGPHALTQ	tttgcctctt	ttattgtctt	actgtgcacc	ctgacctttt	ttccagtaga	gcgtctccat	ctttaaccta	ggctatactc		tcatcgtgat	tcttccgcat	gccagagtgg	tgtttcgaat		ttagtaacag		accettacac			-			SNRFASFLTT					actctgtcag	-				ttccttttat
		YTINLVVTDL	AIVRPEAPAA	VISVETGRIM	PHHTSLVVYH	SSKGSGRHHI	agccaccctt	gaagtattga	tttgtatttc	atggcatatg	catcacccc	gttctgaaga		ttcctgattt	-	ttcaccctgt		cgcttcagca	-	tacttcttgt		ttccaaagag	acagccaacg			_	_		-	-	atgcagtctg:								: tctttcctga
	TTVRTNASGL	RTRAKTPSVI	LTCICVDRYL	TVLEFLLPLL	QVAVALWPDM	SSGDVVSMHR	taatcagagc	ttgccttttg	cattgtgatt	tatccagact	atcactcctc	tgtagtatca		cctgtgtatt			ctgcttcacc	aaggcaagcc	taagcgctat	atatatcatc			: aagtcagact	tcatatctga						-							_		ttetttttte
gccctcacgc	AGAVPNATAV	NGLALYVECC	FLAMMICSILF	SRPCCRVFAL	LVCFTPFHAR	LFGQHGEREP	ccttggatgg	ctgtcaattt	ctggcaacat	caagttattt	tecettett	tatttggttt	gcattgatag	ggagactacg	cctttttcca	cctggcacac	cccttattgt	atatcagcga	cctgtcctga	tctggttgcc	tegeatectt		cttcttgtgc	ttaatggatg		_					ctcccattct		•	tactttactg	_		•	_	tttggattt
ctcagtgccg	MPSVSPAGPS	GAIFLAGLVL	RCAFPHVLGY	VTLSVLGVTG	QLLLTVLIIF	TSGFQATVRG	atgaactcca	tatttggaaa	ttgattattt	catcacacta	agctgcgtgg	acttgccaga	gcctgtatca	gttacaccct	ttcctgcctt	tgtgcggagt	gcccagcag	cacacaaagg	gaagtgcagg	ttttacatcc	agcaaccgct	tgtgtaattt	gctatgtgta	aaaggccctc		HHTTSYFIQT	ACISIDRYIA	CAESWHTDSY	EVQACPDKRY	CVIYSLSNSV	atgtgtttt	gatgacattg	caagtgtctc	actgtattgg	acaatgaatc	gttatccttc	tgtgtatctt	tatgacatct	atgatatcca
	NP 005284.1	ı					NM_005294																		NP_005285.1	ı					NM_005295								
	G Protein-	Coupled	Receptor	GPR20			G Protein-	Coupled	Receptor	GPR21							·								G Protein-	Coupled	Receptor	GPR21			G Protein-	Coupled	Receptor	GPR22					
	3857						3858																		3858						3859								
	259						260																		261						262								

	. 220	
	Homo sapiens	Homo sapiens
tgtcagtaca cccaatattc tcttaatatt aaagacaatt gagaaatgta tgtgaaacga gattatttct atgtttaggc tggaacaact cttgaaaagt taatgctgta agatagtgaa	EIVLGLGSNL P TALICCFHEA SFLIPFIEVN YTKILQALNI IIALRRAVKR CFLVMAYGTT NKKITFEDSE	ccaggaaact A tggtgggaga gtcagttctc atcacctctt caccatctgc gtccaagctg agatctcctc gtggcacttt caccagcacc catctttcc ggcccttcc aggaggtgca cacctgtac cgtgaggaca cacctgtac cgtgaggaca ctgggacacc cttgtctac cgtgaggaca ctgggacacc cttggcacc cttggcaccag agaaagcaaa
cacttttatg tagtacagat tacttcaggc caagaaagaa gcagtggtgg tccggcgagc tgtctttatt ccaccatttt tcatggctta ttcatggctta ttcataggctta	QVSLTGFIML VILLLSLESN MISIWIFSFF FFTVVVMLIT VFGVRTSVSV PSDLLVKLRL IHNSWIDPKR	gtaggattca ggagggagaa ccagcaggat tgtccccagg cggtgttcgg tcgtgaagaa tctcggtagt gcaatggggt atagtcagt ctgtccaccc gcctcctgtg tcccctcc tctactggt cagccctcc gcacctcac gcagcatca gcagcatca gcagcatca gcagcatca gcagcatca gcagcatca gcagcatca gcagcatca gcagcatca gcagcatca gcagcatca gcagcatca gcagcatca gcagcatca gcagcatca gcagcatca gagcagatca
gaaaacaaga tatcacctgt tacaccaaaa aagaagaaag atgtcacaaa ataattgccc gtcttcagga gtttttaaata tgttttttag agacaaaaat gaagctgatc aacaaaaaaa gtcacagact	YQPLSYPLSF ICVGCIPLTI ILTMGRAVML YHLLVQIPIF MSQSSGGRNV VLNTTILCLG EADPLPNNAV	gggcactctg aacagtgaag ttgctccttc atcatgcctt atcttcgcgg atcatcaacc cagctcatgg atggatgcca tacctggcca ctggtgatct gccagactc gccagactc gccagactc gccagactc gccagactc gccagactc gccagactc gccagactc gtggtcatca gccacacacc gtggtcatca gccacacacc gtggtcatca gccacacacc tgtctggtct atcagccac
aaatacctgg gggaatgtat gttaatcaca aacagggcag ggctacagac agtttctgta acaaaagaga accaatttct attaagattg tgcattcact ttctatagta tcccaaaaga	DDIDDINTNM TMNLHVLDVI YDISVKPANR NEYYTELGMY SLTTQHEATD TFLLCWTPIS KMKKRVVSIV	agatggctca caagattagc gtcgctggag cagccaacgc ctccacggtc cgacatcttc catgatccac cattgaccgc cattgaccgc tgtggctgtat gcccaaccca cctgccttt agtggctgtat gcccaaccca cctgccttt cctgccttt cctgccttt cctgccttt ccattgtcc
	MQSESNITVR NLINSVSNII INVFAITLDR ENKTLLCVST KKKARKKTII VFRMSLLIIS VFRMSLLIIS	cttccaagac ggaaaggga tgaacggtgg ccatgtcaaa gcatctccta tcatcgggaa acaacgtccc gcatgccctt tgtgcaccct ccgccatggc ggaagcctc tcaccctgt tgaagcctc tcaccctgt tgaagcctc tcaccctgt tcaccctgt tgaagcctc tcaccctgt cgaagcctc tcaccctgt tcaccctgt tcaccctgt gaagcctc tcaccctgt tcaccctgt tgaagcctc tcaccctgt cgaagcctc tcaccctgt cgaagcctc tcaccctgt cgaagcctc tcaccctgt cgaagcctc tcaccctgt cgaagcctc tcaccctgt cgaagcctc tcaccctgt cgaagcctc tcaccctgt cgaagcctc tcaccctgt cgaagcctc cgaagcctc cgaagcctc cgaagcctc cgaagcctc cgaagcctc cgaagcctc cgaagcctc cgaagcctc cgaagcctc cgaagcctc cgaagcctc cgaagcctt cgaagcctc cgaagcctc cgaagcctt cgaagcctt cgaagcctc cgaagcctc cgaagcctt cgaagcctt cgaagcctc cgaagcctt cgaagcctt cgaagcctc cgaagcctt cgaagcctc caagcctc cgaagcctc caagcaagc caagcctc caagcctc caagcaagcaagc caagcaagc caagcaagc caagcaag
tttttcagtc aatgaatact tttttcactg cgaataggca tctctaacca gtcttttggtg caccgtgaac acatttcttc ccaagtgacc atatttcacc atatttcacc aaaatgaaaa atacacaact ataagagaaa	1 MCFSPILEIN TVLVLYCMKS CVSFASVSTA FFSLQSGNTW RIGTRFSTGQ HRERRERQKR IFHPLLYAFT IRHPLLYAFT	atgttgtgtc catggagaag ggattccaga agagcaaagc cgcacgggga ctcctgggca tttctcctgg ggggagacca tacatcctga acgaagttcc ttcatcagca acgaagttcc ttatcacagca acgaagttcc ttatcacagca acgaagttcc ttatcacagca acgaagttcc ttatcacagca acagaagttcc ttatcacagca acagaagttcc ttatcacagca acagaagttcc ttatcacagca acagaagttcc ttatcacagca acagaagttcc ttatcacagca acagaagtcc ttatcacagca acagaagtcc ttatcacagca acagaagtcc ttatcacagca acagaagtcc ttatcacagca acagaagtcc ttatcacagca acagaagtcc ttatcacagca acagaagtcc ttatcacagca ttatcacagca ttatcacagca acagaagtcc ttatcacagca ttatcacagca acagaagtcc ttatcacagca ttatcacagca ttatcacagca ttatcacagca ttatcacagca ttatcacagca ttatcacagca ttatcacagca ttatcacagca ttatcacagca ttatcacagca ttatcacagca ttatcacagca ttatcacagca ttatcacagca ttatcacagca ttatcacagca ttatcacagca ttatcacagca acagaagca ttatcacagca acagaagca ttatcacagca ttatcacagca accacagca accacagca ttatcacacacacacacacacacacacacacacacac
	NP_005286.1	NM_005297
	G Protein- Coupled Receptor GPR22	G Protein- Coupled Receptor SLC/MCH1
	3859	3860
		597

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
ggcacctga MLCPSKTDGS GHSGRIHQET HGEGKRDKIS NSEGRENGGR GFQMNGGSLE AEHASRMSVL P RAKPMSNSQR LLLLSPGSPP RTGSISYINI IMPSVFGTIC LLGIIGNSTV IFAVVKKSKL HWCNNVPDIF IINLSVVDLL FLLGMPFMIH QLMGNGVWHF GETMCTLITA MDANSQFTST YILTAMAIDR YLATVHPISS TKFRKPSVAT LVICLLWALS FISITPVWLY ARLIPFPGGA VGCGIRLPNP DTDLYWFTLY QFFLAFALPF VVITAAYVRI LQRMTSSVAP ASQRSIRLRT KRVTRTAIAI CIVFFVCWAP YYVLQLTQLS ISRPTLTFVY LYNAAISLGY ANSCLNPFVY	cagagccctg tggaggagct tggccggagc tggccgggcg tgacctggg ggccgttcgg gggcgcgcgc tcgaggcgcg tcgaggcgcg tcgaggcgcg tcgaggcgcg tcgtgccgc tccgcgccg tcatctccc tctcgccgc tcatctccc tcatctccc ccgtttcca	MAPTEPWSPS PGSAPWDYSG LDGLEELELC PAGDLPYGYV YIPALYLAAF AVGLLGNAFV P VWLLAGRRGP RRLVDTFVLH LAAADLGFVL TLPLWAAAAA RRPWPFGDGL CKLSTFALAG TRSAGALLLA GMSVDRYLAV VKLLEARPLR TPRCAVASCC GWWAVALLAG LPSLYYRGLQ PLPGGQDSQC GEEPSHAFQG LSLLLLLITF VLPLVYTLFC YCRISRRLRR PPHYGRARRN SLRIFFALES TFVGSWLPFS ALRAVFHLAR LGALPLPCPL LLALRWGLTI ATCLAFVNSC ANPLIYTLLD RSFPARALDG ACGRAGRIAR RISSASISR DDSSYFRCRA OANTASASW	tyggecage coetetigge tygeteteag etggeteagg tyggeceage agaggygece acaggtecag etggeteagg atgtggtget etgcatetea ggeaceetgg tyteetgega teategtggg eactectice tteegtgee catgitect tygeagaeet getggeagge etgggeetgg teetgeaett geteagegga gatgageetg gtgetggttg gegtgetgge tegggaagtet actggeeate actgtegaec getaeettee
ggca NP_005288.1 MLCP RAKP HWCN YILT VGCG	NM_005298 atgg ttaca ttaca gtgt gtga aggcg aggcg gtga gtga	NP_005289.1 MAPT VWLI TRSP TRSP PLEC SLRI SLRI	NM_005281 atgates grade aagg grade aagg gtgg agge agged agge
G Protein- Coupled Receptor SLC/MCH1	G Protein- Coupled Receptor GPR25	G Protein- Coupled Receptor GPR25	G Protein- Coupled Receptor GPR3
3860	3861	7 3861	8 3862
265	2 6 6	267	268

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
actattcaga gacaacagtg acacggacct atgtgatgct ggccttagtg ccctgggccgct ccctgggacct ggggctgctg cctgtgctgg cctggaactg cctggatggc ttatccactc tccaagaacc atctggtagt tctggccatt tggtgtttgg catcatgctg cagcatctacg cccaaatctg ccgcatcgtc cccagcagt tgccttcag cggcacctgc tgcctgcctc ccactatgtg agggcattgc cacactggcg gtggtgcttg gagcctttgc cgcctgctgg ctgtctactg ctgctgctgg gtggccact tccacctct ctacacctat tccctgccac ctacaactcc atgatcaacc ctacacctc ttacacctat tccctgccac ctacaactcc atgatcaacc ctacacctc ttccaagatc cccgctcccc atgatcaacc ctacacctc ttccaagatc tccctgccac cagtgtggtgtc tag WLSAGSGNVN VSSVGPAEGP TGPAAPLPSP KAWDVVLCIS GTLVSCENAL PFRAPMFLNG SLAVADLLAG IGLVLHFAAV FCIGSAEMSL VLVGVLAMAF TVDRYLSLYN ALTYYSETTV TRTYVMIALV WGGALGIGLL PVLAWNCLDG SKNHLVVLAI AFFWVFGIML QLYAQICRIV CRHAQQIALQ RHLLPASHYV VVLCCCSSKT PFRERSPRNY		TVVATAVGVL LGLECGLGLL GNAVALWTEL FRVRVWKPYA VYLLNIALAD P AAFYLSLQAW HLGRVGCWAL RFLLDLSRSV GMAFLAAVAL DRYLRVVHPR ALGVSGLVWL LMVALTCPGL LISEAAQNST RCHSFYSRAD GSFSIIWQEA GLIVFCNAGI IRALQKRLRE PEKQPKLQRA QALVTLVVVL FALCFLPCFL LGSCRALCAV AHTSDVTGSL TYLHSVVNPV VYCFSSPTFR SSYRRVFHTL DFNPRDSYS	tacttatctc tgttgctttc tggggtccta ggaaatgcca gcactcccac A tgaactttcc aacactccct agctgcgctg tgtcctatct caacacttcc cttgtgtctt ctagaacatt ccccgccat tattacttca atatggctac
gccctcacct act tggggaggtg cc ctgaccacat gt gccttcttca tg gcctccttca tg tgccgccatg cc ttgcccttca ag ttgcccttca ct cttaccttgc tc aacaggatg tg ccttccgat cc MMGAGSPLA WL VVAIIVGTPA FR TASIGSLLAI TW LTTGGVVYPL SR ATRGIATLA VU			ctggtgacct tacceacattgcc tg
NP_005272.1	NM_005299	NP_005290.1	NM_005282
G Protein- Coupled Receptor GPR3	G Protein- Coupled Receptor GPR31	G Protein- Coupled Receptor GPR31	G Protein- Coupled Receptor
3862	3863 3863	3863	3864
269	270	271	272

tggatgaacc tatcacgtgc ttcgaggagc gtggcggacc gccctgcaca tegeteacee ggcagctggg ccagcacaat cettetetee aagaatacaa cagatcccat tattttttq tggctcactg agtagctggg taaatggagt tcctgccttg taaattaagt ttttttcca gccgatatag ccgcaattct gagaatgtca aggtttatgt tggccttgcc tgggcggcct gcccacccac gtggtctggg cgagaccgct tcgtaccggg gccaagatca agctctqccc ccgccatccc agcatcgccg aatatctaca tccttctcác cattgcccag cgatgctttc accatcctcc atcccaccat ctccctgtgg accatgggca cacgacaact ggactgcggc ggccaatgcc agccatgact tttgtgctcc tgagtaaata tctggccaga gttagattt gatgaagagg tgaggcagcc acccccatac tattaatctc ttccctctca tgtagaccac tggcctcccg ccacctctt cctggctctg gatgaacctc cttcctgcac cttctacacc cctggctgtg cgtgagctcc cgagctcttc ctgggtggcc catgctgctg ccaggagaag ctttgcgccc cctcaactgt tgtggccaag gatgctgccg tcccacagtc taatattcat agtgcagtcg cagcctcccg actttttgta caagagatcc gagaaatgca gaacataaga agtgatgcca cattcaacag cgaagtgccc cccagaagc agggctgtgt ctggtcaacc ggagtgcagt caagactgag tgcctggagg caacaatgac cctccaactt gggtggacta cccaggagat gcacagccaa tgcagctgaa tcccctctca aaggaggaga cttcccacat taatttttgt ctcctgggct agccgccatg aatagagaag aaagtggaag acaggccagg tttattcatt tttttgtgtc aaaacctctt ggggcccca tggaccgcta tgctggtctg ctttcaccag cccgcagcga atctcttccc cgcgcgtgga ccaccaactg gcgtctacct ttgggttcat ccdccdtddc tgttccatga ccatggaagg cgtgggcgct ccaccgagcg gccgccctg catgcctggc ccctggtcat cagggcagac gtatggaaaa gactcggggg teggegeeee gagaagttcc atctacctgg tccccagttt tggtgtgtca gggcctcctg tgcccaggct ctccagcgat tgatcttgaa tagagatgtg atctccaagt agaaagggta gcaaaccatc acctccttga gtggggctgc ttcctcttcc ggcagcgtgt atcgccatcg agctcactgg agcgacaagc aagaggaaca gggaccagg aataaagaca gctggggaca cggagaccaa ttccatccct acccaacctc aaggggctca aggggaagcg cacgtggact aacgagctgg ctgccgctgt tgcaagctct tgcatctcgg cgcgtcaaga aacgagggcg ctgcctggtc gggcgccaac gttcgtgggc ccgcagcgcc tgcataccac ctttctggcc tatgcaaatt agagtgaggt ttccccaggc taattgccct cctgtcataa gcctccaagg cccgtgggcc ggagggctgc tgtcatcggc gcaacagcgc cttcctgtgc ccgcctgcgc cttctgcttt ggccgtgcgg cctcagcctc actcacctcc gccctcccag tggcacagaa cgattgtgga ctcactgtgt ctcctgggct tgagcccacc gtgctcagat gtttccagaa aaaagtctgt tttqcaaagc ataaacagcg gaagggcaat tgggacaaga gctgggtggg taaacactcc tccatacata ccccgggtcc agcccagcct catctgcacg acatacttcc gcgtctttc gaacttagga gcctcccaaa agtcattatg aagtttctag gaagaaggtg gcatcctgcg tcttgctgtc cggccactcc tggtctggtg cacagtttgg cagcetecae accacaaatg caaacatttq acacactgac gttcccctga ccacggagct acaaccacac tctatcgggt agcggctggc ccatcctcta acctgctccg tggagaccc gaaccccgag gagacagggt ctcactatgt acaagtggat gaactcaagt aggcactgt gtctcctcca agacttccct ttcccagccc cccacagcc accacacgtg ctacatct accgccaggt acctgctgta ggatccacgg tcagcatcgc tecgettege

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
aaaaatatgt aatgtttgga attgct GLPTNCLALW AAYRQVQQRN ELGVYLMNLS P KLFGFIFYTN IYISIAFLCC ISVDRYLAVA APLFHDELFR DRYNHTFCFE KFPWEGWVAW SVSTERQEKA KIKRLALSLI AIVLVCFAPY SLAFTSINCV ADPILYCLVN EGARSDVAKA RNSTAKAMTG SWAATPPSQG DQVQLKMLPP	teccagging igginating gacegaagga A coggacagg gagatggg accectict aaiggitete tigagetite etgeagetig gegatggie etgeagetig gegitgaate eggggacgt getectiging gaggtgaate eggggacgt getectiging ticcagtact tigginate eggggeetes tigginate egggginate egggginate tigginate tigginate tigginate etgenate etgenate etginate etginate etginate egggginate etginate etginate etginate etginate etginate etginate egganate egganate egganate egggginate etginate egganate	PDTGEWGPPA AAALGAGGGA NGSLELSSQL PALVVALIAST FALRTPMEVL VGSLATADLL SFAASVSSLL AITVDRYLSL YNALTYYSRR AERAACSVVR PLARSHVALL SAAFFMVFGI LAATRKGVGT LAVVLGTFGA SWLPFAIYCV FRNQEIQRAL WLLLGGCFQS KVPFRSRSPS	cccgccaacg catcgggccc ggacccggcg A ccgctgccgg cgccgctggc ggtggctgta ggtctggcgg gcaactccgc cgtgctgtac gtcaccaacc tgttcatcct caacctggcc cccatcaaca tcgccgactt cctgctgcgg ctatcgacca gtacaacacc
ttcacagggc tcaccataca caagtaaata aaaa MGNHTWEGCH VDSRVDHLFP PSLYIFVIGV GLPT IADLLXICTL PLWYDYFLHH DNWIHGPGSC KLFG HPLRFARLRR VKTAVAVSSV VWATELGANS APLF MNLYRVFVGF LFFWALMLS YRGILRAVRG SVST HVLLLSRSAI YLGRPWDGGF ERVFSAYHS SLAF HVLLLSRSAI XLGRPWDGGF ERVFSAYHS SLAF AO	argaacgcga gcgccgcctc gctcaacgac tccc gcggcggcgg cggccacagc agcaggggggg gcggcggctc taggagccgg cggcggagct aatg tcggctgggc caccgggact cctgctgcca acg gtgtcgggga catggatcgc tggagaaaac gcg gcgggctgg gcacgccat gttcgtgctg gtag agtctgctca cggtgggctt cctgttgtg ttcc gccattacgg tggaccgct cctgttgcc tct gccattacgg tggaccgct cctgttgcc tct gccattacgg tggaccgct cctgttgcc tct gccattacgg tggaccgct cctgttgcc tct gccattacgg tggaccgct cctgttgcc tcc gcgctggccc gcagccact cctgttgcc tcc accctgttgg gcgtgaccgc cctgttgcc tcc atgctgcacc tgtacgtgc gactgcctg cc atgctgcacc tgtacgtgc gcacccca gct gtggctggg tgctgggcac tttcggcgcc agct gtggctcctgc tctggggcac ttccggcgcc act gtggctcctgc tctgtggccg ttccagtcc tcc aactccatga tcaatccat cattacagtcc tcc	D SQVVVVAAEG AAAATAAGG P AVNPWDVLLC VSGTVIAGEN V FQYLVPSETV SLLTVGFLVA A ATWTVSLGLG LLPVLGWNCL Q VVWRHAHQIA LQQHCLAPPH Y TYATLLPATY NSMINPIIYA	atggacaacg cctcgttctc ggagccctgg ccc ctgagctgct ccaacgcgtc gactctggcg ccg ccagttgtct acgcggtgat ctgcgccgtg ggtc gtgttgctgc gggcgccccg catgaagacc gtca atcgccgacg agctcttcac gctggtgctg cccc cagtggccct tcggggagct catgtgcaag ctcc
ttc NP_005273.1 MGN IAL HPI MNI HVI HVI HVI HVI HVI	NM_005284 atc	NP_005275.1 MW_SAGE SAGE SAGE SAGE SAGE SAGE SAGE SAGE	NM_005285 atc
G Protein- Coupled Receptor GPR4	G Protein- Coupled Receptor GPR6	G Protein- Coupled Receptor GPR6	G Protein- Coupled Receptor GPR7
3 3864	3866	3866	6 3867
273	274 4.	275	276

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	Homo sapiens	Homo sapiens	Homo sapiens
agegecegace getacctggt ggtgttggcc acctacageg ecgegege ggtgagectg etgecetteg eagtettege ecggetagae gtettteege agecegage ettetggtgg ggettegeca teceegtgt eaceatetgt catgccatge ggetggacag eacegecaag tecetggtgg tggeaatect ggeggtgtge accgtggtgg egeteaceae egaeeteceg tteateacea geetgaegta egecaaeage tteateacea geetgaegta egecaaeage gaegecaget teegeaggaa eeteegecag	PLPAPLAVAV PVVYAVICAV GLAGNSAVLY P PINIADFLLR QWPFGELMCK LIVAIDQYNT TYSAARAVSL AVWGIVTLVV LPFAVFARLD GFAIPVSTIC VLYTTLLCRL HAMRLDSHAK TVVALTTDLP QTPLVIAISY FITSLTYANS	gacagcaggg getecttete ectececaeg A actggecae a tgecaectt eteogagea gtgtaeteeg ggatetgtge tgtggggetg etaagggetg ceaagatgaa gacggtgae gacgggetet teaegetggt actgecegte ecettegggg agetgetetg ageatetaet tetageegt gatgagetg aggtecege ageteteet tectageegt gatgagegtg aggtecege eatgecetg gatgagegtg aggtecege teaegteet ggttetgee gagetgeagg teaegteet ggttetgee gagetgeagg tecaagetg tggtetgge etetaacatg tetacaettt ggtectggge etetaacatg tetacaettt ggtectggge etetaggaagg ectetetegg aggtetgggg etetaggaagg ectetetegg aggtgaecgte etetaggeaagg ecaggeggaa ggtgaecgte etetaggeaagg teateagtat gtectaagte etetaggaaccett tetetaggt tetacagtat tetetagat tetacagte etetaggaaccet tetetagget eacectaagg tetetaggt tetacagte tetetaggt	
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ttctccagcc to actgcggagt C g gccgtgtggg g g gacgagcagg g c gcctctagag g gccctggagc g c tccttctgct g c tcctctgct g c tgcctcaacc o tgcctcaacc c tgcctcaacc c tgcctcaacc c ctaataactt g c taactt g c tcaacct g		•	
	G Protein- N Coupled Receptor GPR7	G Protein- Coupled Receptor GPR8	G Protein- Coupled Receptor GPR8
	277 3867	278 3868	279 3868

0	3869	G Protein- Coupled	NM_006018	cgccactttg	ctggagcatt accatctgca	cactaggcga qqatcacttt	ggcgctccat	cggactcact acaagaagaa	agccgcactc A ctgctgtgtg	Homo sapiens
		Receptor		ttccgagatg	acttcattgc	caaggtgttg	ccgccggtgt	tggggctgga	gtttatcttt	•
		HM74		gggcttctgg	gcaatggcct	tgccctgtgg	attttctgtt	tccacctcaa	gtcctggaaa	
				tccagccgga	tttcctgtt	caacctggca	gtagctgact	ttctactgat	catctgcctg	
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				gtggcggtag	acaggtattt	ccgggtggtc	catccccacc	acgccctgaa	caagatctcc	
				aattggacag	cagccatcat	ctcttgcctt	ctgtggggca	tcactgttgg	cctaacagtc	
				cacctcctga	agaagaagtt	gctgatccag	aatggccctg	caaatgtgtg	catcagcttc	
				agcatctgcc	ataccttccg	gtggcacgaa	gctatgttcc	tcctggagtt	cctcctgccc	
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				tegggcaege	agaattgtga	agtgtaccgc	teggtggace	tggcgttctt	tatcactctc	
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				tttcccaact	tcttctccac	tttgatcaac	cgctgcctcc	agaggaagat	gacaggtgag	
				ccagataata	accgcagcac	gagcgtcgag	ctcacagggg	acccaacaa	aaccagaggc	
				gctccagagg	cgttaatggc	caactccggt	gagccatgga	gccctctta	tctgggccca	
				acctcaaata	accattccaa	gaagggacat	tgtcaccaag	aaccagcatc	tctggagaaa	
				cagttgggct	gttgcatcga	gtaatgtcac	tggactcggc	ctaaggtttc	ctggaacttc	
				cagattcaga	gaatctgatt	tagggaaact	gtggcagatg	agtgggagac	tggttgcaag	
				gtgtgaccac	aggaatcctg	gaggaacaga	gagtaaagct	tctaggcatc	tgaaacttgc	
				ttcatctctg	acgctcgcag	gactgaagat	gggcaaattg	taggcgtttc	tgctgagcag	
				agttggagcc	agagatctac	ttgtgacttg	ttggccttct	tcccacatct	gcctcagact	
				gggggggct	cagctcctcg	ggtgatatct	agcctgcttg	tgagctctag	cagggataag	
				gagagctgag	attggaggga	attgtgttgc	tcctggagga	agcccaggca	tcattaaaca	
				agccagtagg	tcacctggct	tccgtggacc	aattcatctt	tcagacaagc	tttagagaaa	
				tggactcagg	gaagagactc	acatgctttg	gttagtatct	gtgtttccgg	tgggtgtaat	
				aggggattag	ccccagaagg	gactgagcta	aacagtgtta	ttatgggaaa	ggaaatggca	
				ttgctgcttt	caaccagcga	ctaatgcaat	ccattcctct	cttgtttata	gtaatctaag	
				ggttgagcag	ttaaaacggc	ttcaggatag	aaagctgttt	cccacctgtt	tegttttacc	
				attaaaaggg	aaacgtgcct	ctgccccacg	ggtagaggg	gtgcacgttc	ctcctggttc	
				cttcgcttgt	gtttctgtac	ttaccaaaaa	tctaccactt	caataaattt	tgataggaga	
_	3869	G Protein-	NP_006009.1	_		FRDDFIAKVL	PPVLGLEFIF	GLLGNGLALW	IFCFHLKSWK P	Ношо
		Coupled		SSRIFLENLA		PEVMDYYVRR	SDWNFGDIPC	RLVLEMEAMN	RQGSIIFLTV	sapiens
		Receptor		VAVDRYFRVV		NWTAAIISCL	LWGITVGLTV	HLLKKKLLIQ	NGPANVCISF	
		HM74		SICHTERWHE		LGIILFCSAR	IIWSLRQRQM	DRHAKIKRAI	TFIMVVAIVE	
				VICFLPSVVV	RIRIFWLLHT	SGTQNCEVYR	SVDLAFFITL	SFTYMNSMLD	PVVYYFSSPS	
				FPNFFSTLIN	RCLORKMTGE	PDNNRSTSVE	LTGDPNKTRG	APEALMANSG	EPWSPSYLGP	

	Ношо	sapiens																		Ното	sapiens						Ношо	sapiens											
	atgagctgta ccatcgacca taccatccac A	gtgctggtgg tgggcttccc ggccaactgc		atctgctcgc tgcccttctg gctgcagtac	gacctgtcct gccaggtgtg cggcatcctc	ttectetget geateteegt ggacegetae	cagttccgga ccctgaaggc ggccgtcggc	ctgaccagca tctacttcct gatgcacgag	gtgtgctttg agcactaccc catccaggca	ctggtgggct tcctctccc catctgcctg	gccgtgcgcc ggagccacgg cacccagaag	ctcagcaccg tggtcatctt cctggcctgc	cgcagcgtct gggaggccag ctgcgacttc	tccctcctgc tcaccagctt caactgcgtc	gagaccaccc accgggacct ggcccgcctc	tccaggaccg gccgggccag ggaggcctac	agcggggccc agggtgagga gcccgagctg	cctaactcgc cagggtcggg cgggttcccc		VLVVGFPANC LSLYFGYLQI KARNELGVYL P	LYENIYISVG	LTSIYFLMHE EVIEDENQHR VCFEHYPIQA	AVRRSHGTQK SRKDQIQRLV LSTVVIFLAC	SLLLTSFNCV ADPVLYCFVS ETTHRDLARL	SGAQGEEPEL LTKLHPAFQT PNSPGSGGFP		gagageetgg geaagaetgg agageeeaga A	acctacgtgc ggggctcggt ggggccggcc	gtgggcaacg ggctggccct gggcatcctg	ttcgcggtgc tggtcaccgg actggcggcc	tcgtggccta	ccgccctgt gcgatgcctt cgccttcgcc	atcctctttg ccatggccgt ggagcgctgc	cagctggacg ggcccgctg cgcccgcctg		tccgcatgcg	tggccctgct	gcatgtaccg	cgcaccggag aggacgaggr ggaccacctg
OPECCIE	caactcctcg	ctatģttacc	cctgcagatc	cctcttctac	gtctcacggc	cagcgtgggc	ccgcttccac	caaggagctg	ccagcaccgc	ctaccgcttc	catcctgcgc	gcggctggtg	gctgctggtg	ctaccacttc	cttcgtcagc	cctcacctgc:	ctccgggaaa	cttccagacc		QTLAPVVYVT	C VLQHDNWSHG	S VSVVIWAKEL	LLASYQGILR	AKGVENAYHF	PLGAPEASGK			y caggaacctc	: ggccggtgtg		y cttcctgagc		-	a cctctacgcg	cttctgcgtc				j recaeggeeg
CHQEPASLEK			acttcggcta	cggtggccga	: acgacaactg	acatctacat	cccatcctt	tcatctgggc	aggacgagaa		cctaccaggg:	g accagatcca	: accacgtgtt	f ttttcaacgc		gcctggcctt	ccccdaggc	: tccacccggc				1 QFRTLKAAVG	: IVGFLFPICL	/ RSVWEASCDF	: SRTGRAREAY		ggcacagacg	y cggattcgtg	: tgatgttcgt	: gaccggcgcg				gccacccta					derereraga
TSNNHSKKGH	atggggaaca	cagacgctgg	ctgtccctct	tgcaacctga	gtgctgcagc	ctgtacgaga	ctggctgtgg	gtcagcgtgg	gaggtcatcg	tggcagcgcg	ctgctggcgt	agccgcaagg	ttectgeect	gccaagggcg	gccgaccccg	cgcggggcct	ccgctgggtg	ttgaccaagc	acgggcaggt	. MGNITADNSS	CNLTVADLFY	LAVAHPFRFH	WQRAINYYRF	FLPYHVLLLV	RGACLAFLTC	TGRLA	agcaagtgaa	cctgggatgg	accagcaccc	agcgcacggc	accgacctgc	agctccctgc	atgaccttct	ctggcgctga	gcgctgccag	ggccaacacc	ნანნანნნაა	atcttcctct	cgccaccagg
	NM_003485																			NP_003476.1	l						NM_000960												
	G Protein-	Coupled	Receptor	OGR1																G Protein-	Coupled	Receptor	OGR1				Prostacyclin NN	Receptor											
	3870																			3870							3921												
	282																			283							284												

	Homo sapiens	Homo sapiens	<b>Homo</b> sapiens
gccgtgtgct ccctgcctct cacgatccgc agcagtgaga tgggggacct ccttgccttc ccctgggtct tcatccttt ccgcaaggct tgcctgtgct tcatccttt ccgcaaggct tgcctgtgc tcagagaga accaagggc ccacggaga agcggggg accaaggaga accaagggc cccttgct ttgcagctgg gaacgtcgtc caaagcagaa tcaaagctga ccctgtgat tcaagctggaacc actggggaga tgctgggaacc gctgtttctc ctgcggcaga tgctgggaacc gactgttctc ctgcggagag agatcggaac aggtcttctc tggagagaga tcccaacca aagttccact aggaggccca actgccacct accaagcca ctccaagaga acgtcccatt aagagggccaa actgcccacct aaagtcccttg ccttccttg cagccccctt aaagtcccctg aaagggccaac gaaggacctga ttccaacaca aagggcccaaca ttggtacaaa aaggggcaaca aaagggccaac ttggtacaaa aagggcctga gacattccacct ttggtacaaa aagggcctga gacattccac	NGIALGILSA RRPARPSAFA VLVTGLAATD P LCDAFAFAMT FFGLASMLIL FAMAVERCLA CALPLIGLGQ HQQYCPGSWC FLRMRWAQPG CRMYRQQKRH QGSLGPRPRT GEDEVDHLIL EMGDLIAFRF YAFNPILDPW VFILFRKAVF RDPRAPSAPV GKEGSCVPLS AWGEGQVEPL	ctatgcgatg caccggcggc tgcagcggca A gccgcgcgcg gacggcggg aagcgtcccc gctgctgggcg ctgatgaccg tgctcttcac ttactatgga gcatttaagg atgtcaagga cctccgagcc ttgcgatttc tatctgtgat tttcagatct ccagtatttc ggatattttt caggagccgg tgcagcaatt ccactaacat ccaggagccgg tgcagcaatt ccactaacat ctgtggtaag ctgaggaata tgtcaccatt	LIGNILALGI LARSGLGWCS RRPLRPLPSV P RSLRVLAPAL DNSLCQAFAF FMSFFGLSST LVAPVVSAFS LAFCALPFMG FGKFVQYCPG VLATVLCNLG AMRNLYAMHR RLQRHPRSCT TVLFTMCSLP VIYRAYYGAF KDVKEKNRTS FRIFFHKIFI RPLRYRSRCS NSTNMESSL
atcctgctgg ccctcatgac agtggtcatg gccgt tgcttcaccc aggctgtcgc ccctgacagc agcag cgcttctacg ccttcaaccc catcctggac ccctg gtcttccagc gactcaagct ctgggtctgc tgcct tcgcagacac ccctttccca gctcgctcc gggac ccttgcgca aggagggag ctggtcgc tgct cccttgcctc ccacacagca gtccagcggc tgga gccagcgtcg ccgacagca gtcagcggc ttca gttggccccc aaggagccag aaaatcaggg ctgg ttggccccca aactctgggg ccgatcagct gctgt ttggccccca aactatgggg ccgatcagcg gacat tctggtctctcc aaataaccag tggcctggag aagtt cttgctctctc taaatatta gaaggagaga aagtt cccaagtcccc aggggatggc gctccaatct gcgc tctgctctggt ctgggtgctg gctcccaatct gcgt ccaagtcccc aaaaaccaca gttattggaa aaggt cccaccaggc ttgggagccc tggcatccca tctgctccac aaaaaccaca gttattggaa aaggt cccaccaggc ttgggagccc tggcatccca aaagg	MADSCRNITY VRGSVGPATS TIMFVAGVVG NGLAI LIGTSFLSPA VFVAYARNSS LLGLARGGPA LCDAI LSHPYLYAQL DGPRCARLAL PAIYAFCVLF CALPI GAAFSLAYAG LVALLVAAIF LCNGSVTLSL CRMYI LALMTVVMAV CSLPITIRCF TQAVAPDSSS EMGDI QRLKLWVCCL CLGPAHGDSQ TPLSQLASGR RDPRI PPTQQSSGSA VGTSSKAEAS VACSLC	cteggegeca tgegeaacct tgeaceaggg actgtgecga gaggagetgg atcacetect ctgecegtaa tttategege acctetgaag aageagaaga gaccettgga ttttateat tteattagae etettaggta etgfgaeagt gttttteact	TTSVEKGNSA VMGGVLFSTG TDLLGKCLLS PVVLAAYAQN WLSLGHPFFY RRHITLRLGA EGSLSVLGYS VLYSSLMALL REASPQPLEE LDHLLLLALM FLSVISIVDP WIFIIFRSPV
atcct tgctt cgctt cgctt cctgt cctgt cctgt cttgg cttgg cttgg ccag cccag c	Prostacyclin NP_000951.1 MADSG Receptor LLGTS LSHPY GAAFS LALMT	Prostaglandi U31099 n D2 Receptor	Prostaglandi Q13258 n D2 Receptor
	285 3921	286 3923	287 3923

22/1440		
Homo sapiens	Homo sapiens	Homo sapiens
	CLLLYGYGAL GAGAGGGAC LCLYGYGY PSGASPALPI FSMTLGAVSN LLALALLAQA P PGALVLRLYT AGRAPAGGAC HFLGGCWVFF VARARLALAA VAAVALAVAL LPLARVGRYE GLVALLAALV CNTLSGLALH RARWRRSRR SASTFFGGSR SSGSARRARA HDVEMVGQLV RPLFLAVRLA SWNQILDPWV YILLRQAVLR LRSSRHSGLS HF	
gggctgagcg gccggtgatg tgacatgagc ccttgcgggc ggcgcctgg gtccccaaca catcttctc atgacgctgg ggccgcgggc cgcctgcgac cctgctggcc accgacctgg cattggggg cgcgctccgg cttcggcctg tgcccgctgc cacgcggccg ctgctccacg ggggtggcc gcggtggcct tgagctgcag tacccgggca caggcactg cttgctggcc gggtgtgaac acgctcagc ctggcctcc ccggcctcag acggcttcc ccggcctcag tcggcctcc ccggcctcag tcggcttcc gctcggcc tcggcttcc gctcggcc tcggcttcc gctcggcc tggagtatc atggtggtg tgcctcctgg aaccagatcc ggcctctgg aaccagatc ggcctcctgg aaccagatc ggccacttc taagcacaac	UNGGERIALS CACAGURGES SECRETARY PROPRIESAVE PER CALL LAGEATICAA PWVPNTSAVE PER CALLENIS LAGEATICAA PWVPNTSAVE PER CALLENIGGE MAVERCYGOT RPLIHAARVE VAF LQYPGTHIGGE MAVERCYGOT RELIHAARVE GIAPPEGWRQ ALLAGIFASI GIVPPRASASSASSIS SASGIMVVSCICW SPMIVLVAIA VGGWSSTSIQ RELIENIENIA GAKGGPAGIG LTPSAWEASS LRS	cggcgcgctg ggtgcgggaa tctcggaacg ctccagctct cgcatctctt ttccagcac actgcgaacg gcgacagtgg tctcggccgg ggtgctgggg gggacgtggg gtgcagcgcc ccgagctggt gttcaccgac cgtacgcgg gaaccagacc tcgctttcgc catgaccttc tggagcgcta cctctcgatc
Prostaglandi NM_000955 g n E Receptor C C t t t t t t t t t t t t t t t t t t	Prostaglandi NP_000946.1 M n E Receptor GP1 EP1 L	Prostaglandi NM_000956 g n E Receptor EP2 g c c t t
3924	289 3924	3925

																													Ношо	sapiens					Ното	sapiens		Ношо	saprens	
ctggtgcttc	gcttctcatt	gcaccgccga	ანააანნნნა	cctggctatc	tatgaatgaa	aattaattca	aatgcgttca	ctgttctaca	ttcttagtta	agtgtgtaaa	gtcaaggcta	acctacctc	ccagctgcct	gtttgaaacc	catatagtgt	tggaagcaac	agttgaaaat	ctacagtatt	cctccaggaa	agtgatcaag	gcagttaatt	tgtatgaagc	tggaaccctt	tgttgtacca	atatgggaaa	aaatgtaaac	tgtaaactca		RGDVGCSAGR P	YFAFAMTFFS	PLLDYGQYVQ	RSRCGPSLGS	SRKEKWDLQA	DASKQADL	K			ccctggcgcc A	ccatgggggg	gegtetgeee
gccccgggac	ccctgctgct	tcatccgcat	ეპენენენნნ	acctcattct	tttttgcata	ggtttttatc	ttctgagact	cacaaacttc	agtttaaaag		ttaagctgtg	gagctacaaa	cattgaagat	tttgtaattt	ccgttataca	agtcaatatg	tgaacaatga	actctcatca	gtttactcat	atatgctaat	atgtctcaag	tacgtggcca		aagatgactg	gactcatctt	tttggcatgt	atagttactg			•		NLIRMHRRSR	TIFAYMNETS	ATQTSCSTQS	gaaattaa			ggccagtgag		იმიიიმიმი
gtccagtact	ctgtacgcca	attctcaacc	ggcagtggcc	gagacggacc	cctttcacga	caagctctta	aggcctcctg	caagatgcaa	tgaggtcagt	ttccctggag		gtgtcagaag	caatcggctg	agtatgtggt		atctctagga	acctttatt	atgtgggagt	catcagttt	tataatgtcc	aataatagaa		-	tagattttat			ctgtttaatc	ca		ASYARNQTLV		· VLACNESVIL	ITFAVCSLPF	CCRISLRTQD	gaattttggg					cctccgccgc
tgggcagtac	ttacctgcag	cttcagtgtc	accttccctg		ctgctccttg	atgggacctc	tgccatcctt	attaagaaca	ggctgacctt		aaaaaggagt	ttcatgtaaa	tttggaggaa	tgaatgacaa	ctattttaat	ttcatatgta	cacttagcga	atgtttgtgt	agtgggttaa	ttatttattt		cctatttctg	tgaaaaatct	atgagtaaaa	tatttagggg	tcttaatata	tgaatttgca			GICLISPVVL		<b>ATLLLLLIVS</b>	DHLILLAIMT	<b>PVLRLMRSVL</b>	agagcaagag					taaacgccga
tgctggacta	ggcggaccgc	tegeetgeaa	gccgctgcgg	aaagggtgtc	acttagaagt	gaaaggaaaa	cttgggtctt	gtcggatttc	ccagtaaaca		ctgccctaat	gacaaggcac	gtacttggcc	gctttcctgt	actgtacttt					agttgtcagg	gaatggttct	ctcttattat	gcttaaaaac				aatatttcag			VTELVFTDLL	-	HGRTAYLQLY	GERVSMAEET	DPWVFAILRP	gaagactcag					ccagccgcgg
tegetgeege	atccggcacg	gtctcggtgc	agccggagaa	aggagaggg	atgaccatca	acctcttccc	ataattgacc	gtcctctgtt	cagtcagatg	tatagcatct	caaaatgaag	cagatgtgct	aatgagcatg	attgatttaa	ccaaacagtg	acagccagac	caagcctgct	cataggcacc	actcttacaa	ctgcaggtca	aagactttag	ctcattaata	caaatattag	ttaaagttga	aaattcatct	ccatgtagca	tcagcatcaa	tctgaaatgt	_	RSSLSLFHVL	LATMLMLFAM	YCPGTWCFIR	GRGGPGARRR	LRFLSINSII	atgagaaaaa			accagaggtt	მაამამაან	cagcccagcc
																													NP_000947.1						L32662			NM_000957		
							•																						Prostaglandi	n E Receptor	EP2				Prostaglandi	n E2	Receptor EP3	Prostaglandi	n E2	Receptor EP3
																													3925						3926	.,		3926		
																													291						292		,	293		

	Homo sapiens	Homo sapiens
tcgaagccaa catgaaggag tcaaccactc ctacacaggc tcaagcgccc tccagggtct accaggcgcc tccagggttc accaggcgccg tactggttc accagactt ggagagaaag tcaccgact ggtcgggcag aggagattat cggagccac tggtgctctg ggagccgca tggtgactag ggcgcgac tggtggctctt ggcgctgaca tggtggctctt ggcgctgaca tggtggctctt ggcgctgaca tggtggctctt ggcgctgaca tggtggctctt ggcgctgaca tggtgccatca acgaccagac ggcattcag cgaccgagac ggcattcag cgaccgagac ggcattcag cgaccgagac ggcattcag aacacacaga tttggatcct tttgccagat tttggaaga tttgcatgc atgaagctga tttgccagat ttttgacagc caggatcaca tcactggaag aaacacccac ctcccaaact tctacattac taattaaac tttacattag taaaatttgc attgaaacat ggagactga aactgtttac cagaagctga aactgttatc cagaagctga attgaaacat taataaac attgaaacat ggagactctaa attgaaacat gaaaaatttgc attgaaacat ggagactctaa attgaaacat ggagctctaa	PGSGEDCGSV SVAFPITMLL P VGQLLTTPVV IVVYLSKQRW APHWYASHMK TRATRAVLLG SSHNWGNLFF ASAFAFLGLL AIQLMGIMCV LSVCWSPLLI LDPWVYLLLR KILLRKFCQM LS	agaccggcgg gcactgcaaa A aaatccagca ccattcttca aaagctggca actctgacct aagccgaaga tttggcagtt
cctcctcacc tycacccgcc ttcccgatca tcgccgatca tcgccgatca tggctggcgc acctgtcca gggcggggggg cgggggggggg	AEARGNLTRP CIGWLALTDL MAVERALAIR STGRGGNGTS AQWGRITTET AVRLASLNQI SHDREPCSVQ	cccgcagacg agcgagtaag caagttttg cggctttgag
g gacgccatcc a tgcccccttc t gtcccttgc t gtccgtggc t gtcgtggc t catcgtcgtg c catggccgtg t catcgtcgtg t catcattga t gtccacatt t ggccacatt t ggccacatt t ggccacatt t ggccacatt t ggccacatt t gtcttctga a attaaaacct t gtttttgtac t gtttcttgtac t gtttcttgtac t gtttcttga t aaaagaacct t gttttttgtac t gtttcttga t gattcttga t gtttcttga t gattcttga t gattcttga t gattcttga t gaagatattc t gtttcttga t gaagatattc	IS YTGMWAPERS IR ESKRKKSFILL F GLSSLFIASA T VQWPGTWCFI IC RAKATASQSS 'E KQKECNFFLI IA WRQVPRTWCS	
tg cggctctctg acggagggga gc ccgagggtct gt ccttcctgct gg cactggccgt gg cactggccgt gg ggcggctctg gg ggcggctctg gg gccacatgaa cg ccttcgccct gg ccttcgccct gg ccttcgccct gg ccttcgccct a ccttttctt tt cctgcaacct at ccagtccag ga tcattggcgt ct tcaatcag cc tcctttttat cc tctttttag ga ttaggtgcg tt ccattctca tc tctttttag ag ataaatctgc ag ataaatctgc tt acttttttgg at ttccatacat tt acttttttgg at ttccatacat tt ttcatacat tt ttcatacat tt ttcatacat tt ttgaaaattat tt ttaaccgcta	GD APFCTRLNHS AM LLVSRSYRRR LC TFFGLTMTVF AL LPVLGVGQYT NL ATIKALVSRC QT SVEHCKTHTE EM GPDGRCFCHA	cc tcacacctga tc gtctttgaag tc ccgctgcacc aa aaatcgacag
acccggtgct atgtgggcac ggcgaggatt gtgggcaag ggcaagaagt cttctcacca gacccgtcgg tcgttgttca tggtatgcga gccgtgctcg accgggacgt aactggggca gtcacctttt gcaccggacgt aaaatgatct gaatgcaact tgggtttacc agaatgcaact tgggtttacc agaatcagag aaaatgatct gaatgcaact tgggtttacc agaatcagag gtccccagga tgactcagag atactcatatt tatgtcctgt ttatgtccta ttatgtccta attttttat acttttttat	.1 MKETRGYGGD TGFVGNALAM EHIDPSGRLC VWLAVLAFAL ALTVTFSCNL MMLKMIFNQT RKRRLREQEM	cggcacagcc gctgggactc ctgacccatc
	. NP_000948.1	. NM_000958
	Prostaglandi n E2 Receptor EP3	Prostaglandi n E Receptor EP4
	3926	3927
	294	295

	Homo sapiens	Homo sapiens
atctgagggc gccttgcact cgtccgcctc tcatcttcgg agcactttgtt gccactactg gccactactg gccactactg tgctcttttg cctggtgctt acgcgggctt acgcggctt accagatggt tccagatggt tccagatggt tccagatggt tccagatggt tccagatggt tccagatggt tccagatggt tccagatggt tccagatggt tccagatggt tccagatggt tccagatggt tccagatggt tccagatggt tccagatggt tccagatggt cacactcact ccagatggt cacactcact tccagatggt tcagagatggt tcagagatggt tcagagatggt tcagagatggt tcagagatggt tcagagatggt tcagagatggt tcagagagact tcagagaggc cacctcact cagagaggc tcacctcact tcagagaggc tcacctcact tcagagaggc tcacctcact tcagagaggc tcacctcact	ETTFYTLVCG P CAMSVERYLA FIDWTTNVTA AAAASVASRG RVFVNQLYQP IGGSRRERSG GRNLLPGVPG	gagcccggct A gagggagatg aacagctagt
ggtccaggac tacagaccca gggggcaagg tcgcgcaagg gacctgttgg tggcccgggg tactcaacg tactcaacg tacccagaca tcttgtgtgg accgagcagc tcctacatgt cttgtgtggg accgagcagc tcccagcct ggcgccgaga tccatcccgc gaagtcagta aaatgccttgga aaatgccttgga aaatgcctt ggcgccgaga tccatcccgc gaagtcagta gacgcctgga aaatgcctt ggcgccgaga tccatcccgc gggaagaa tccatcccgc gaagtcaata gacgccttgga aaatgcctt gacagtcaaa tccatcccgc gaagtcaaa tccatcccgc gaagtcaaa tccatcccgc gacgccctgga aaatgcctt gacagtcaaa tgacagtcaaa tcatccctga aaatgcctt gacagtcaaa tgacagtcaaa tcaaaaatga	VLCKSRKEOK FFSLSGLSII SRLQYPDTWC TSLGTEQHHA VLICSIPLVV IERIKCLFCR LPDLSENGLG GRAGPAPKGS	gctcctcaga acagttttga aacaattcca
gttggaggcg ctgctgccgc gtccactccc gaccatccc gaccatccc gaaggccaa cttcagcctac caaccatgcc tgcagtctat gcggctctac gcgcgcctac ctgcaacgtg ctcatcgcg cccatcgcg cccatcgcg gctcatctgc tttggagcga cccatccta cccatcctac cccatcctac cccatcctac dgagaagatc gccatcctac cccatctac cccatcctac cccatcctac cccatcctac cccatcctac gagaagatc gccatctac gagaagatc gcactgctca cccatcctac cccatcctac cccatcctac cccatctac gagaagatc gccatctac gagaagatc gccatctac gagaagatc	catcatca GVVGNLVAIV LCEYSTFILL CALPNMGLGS LRMHRQFMR VILLIATSLV TSQTLLPDLS VLLVDEAGGS	tccgtcttct gcaatcctgc aatgtccatg
gtgaaagcag gccaccacg ccatcatcat acagcccagt tcatgtgggct tcatgtggccat tcacgctct tcacgctct tcacgctct tgacggccat tcacgctct tgacggcca ccaccgtcct tgacggcgca ccaccgtcct tgacggcgca ccaccgtcct tgacggcaa ccaccgtcct tgacggcaa ggagcttccg ccttggtgga atcagccaa gccttggtga atcagccaa gccttggtga gtaaagcaat gctccggaca gctcctgca tgctcggaa gctcctgca atcagccaa gctcctgaa gctcctgaa gctccttcat acctctcat acctctcat ggagcttccg ccttggtgaa gtaaagcaat gctcctgaa gctccttcat acctctcat ggagcttccg	CCAGAAGGGC VTIPAVMFIE MKGGWPGGQP FAVYASNVLE LCNVLVCGAL RELAGAELOM NPILDPWIYI ISRELKEISS DSSQGQDSES	accgagcggc tgtctggact tctccacaac
	TTAGCCGTGC SLSPDRLNSP LVSPVTIATY VDKRLAGLTL FSSFLILATV LSDFRRRSF DLQAIRIASV SAMSGHSRSF LRTLRISETS	gccatggcac gatgacaaga ttggctttta
	CATGCACACACACACACACACACACACACACACACACACA	9 9 9 9
	NP_000949.1	NM_000959
	Prostaglandi n E Receptor EP4	Prostaglandi n F2-alpha Receptor
•	3927	3928
	296	297

tttctgagtc atgggaggta agtttcaaac caaagaatat aaacagaatc acatatacac acttggggat caggttttga cagaattcat gcctgaccct tgcctacatt ttagcaattt taatttttag ggcatattct tttccaataa tgcttttggc tctacaacac ttctggggct ttttaagagt tttttgctct tacgaaaggc tgtgtggggc tgtagcctaa tatctgtctt ctatttqcca cgctctgtag tctggcctat tagcagtatt tttqcaqtat gtgtgatggc ttacatccaa cttgctgcc tggtaatcca ttacaatggc tcatcagctt tctacttggc ttgagatcac caaataggac atgtcataga gaattacage atgataggtg agaacaaag ttctttacac tttgtaagat tttgccaagc ggattcattt ggtgaagtaa tcaaatgtcc ctttttctt ggaattacac acagtaaatc gttaaatacc ttqtcagatt gtttttgcca tattttttga tcatgacacc cagacaggtt gcacaataaa ctccccaaat aaaaqaattt cctgctttat acggaaaacc tctacgaaaa acctggtgtt catttggaaa ccatttctgg gaaacaacac tatattcttc ggagtgcatg gttgctgcta attttgagct aacagccttg gcatcgtttc aatggagcca cttctaggca gttttcatag gtgtttttc gtctaatgcc gtgtgtgatt tgggcaacta gttcattaaa ataataatct ggaaggtagt tttcaaacac aacctgccag atttcagtta actgaaagca ctacatgcca tttgtgtcag agtgtgttc agactggcaa attaaaaatg aatcttgtca ccatctcatc ctttgaccaa gtgcccactt aatattcat ggcgtcgagg tgcaatcaca ttgttggagc ggaaacctgt tccttgggta tcaatgctgt ttccttaaag gcttaatagg gaagatacta tttcaactt aatggttatt aaagcactct acatgcatgg ccaggtctgg tcacatttga taattcaacc taggaaatct gaagtccaag cttgtttgct ttatcttcta cagatctcat taagaggga taactgtaca tgggagtcac tgaaaatttt atttctttgg tcacaaaacc gtggtgtgtg tgttgtgcaa tctcctgtat aaatcttaga agcttgccag ccattaaaaa caagcaccta gtttggcaat catgtagttt atctgttgag tgcatagtga tcagtaaaat ctcaattaac tctgcatatt cccattcttg gttgttggaa agcacattga caaaccgaag tgagccatta atctgcagct ttgagagcag agatcaagag cttgtttgtg ctttgctttc tcagattctc tttctggtct ataaaattca aagatagatt acagacaagg atcattctct gatttagaca aatggatccg gctctttctc aataatgcca taatgcagcc attgtgtagc tataacaacc attttttctc ataatgcaaa ctaccagtac tataagattt gctgcgcttc ggtgtttcat ataaatggaa acatggaatc gagcttagtt attaagacat caggcttcat ataaacagga tgagtgaatc taaactaggc tgctttacct gaaaattctg attaactagg taggctgatt gtaatcttca gtaatcactg tgtattggag atgatgttaa catcgagact aaagactggg agtcagcagc ataatgtgtg aatctctata gagaaatcag ctagaatggg aaggtcgatt ttcaaagact tttttcttq gcatatcaga tctgataaag tgcatggtgt gacacaataa taattgagac catccttgga agaagacatc gctcctggcg caacattgga ccgaatggca tgtccttaag acatatttgg tagaacaaaa ctggaaaatt aatttgtcaa gagaacatct ctaaccctta ttgccctc gatggtttgt gcaatcctat cattattatg agaaacaaag aatataaa acagacatca aaagcctgtg tattataaca tcaaattgtc gtatttctq cttccctgt attttttca cagcggcctg tgtatatgct ttttggtatc cattgagcgg acatgtgaaa cttagccctt taaatttaaa accagttgca atttatgctt caaataatt tctaccatgg tggcaaaagg tctcatgaag

Homo sapiens	Homo sapiens	Homo sapiens
tacagttact taagagtgtt cttccttatc atgctgggta gaggcatgga gaagaaactc aataaatggc agaattcttg tgaggagatc ttgcaacatg tatcttagga gggttatcta aaaatgatgt taacccaaga ILSNSLAIAI LMKAYQRFRQ P FDQSNVLCSI FGICMVFSGL LFAVFIALLP ILGHRDYKIQ AITGITLLRV KFKSQQHRQG ETCETTLFAL RWATWNQILD SLKVAAISES PVAEKSAST	ggggcaggtg agaggctgac A ggtggcggcg gattccccgc gccatccaagg aaccaataga catccaagg aaccaataga catccacgt cactggaaaa ctgcatctgt cctcactgga tgtttgtggt gggtttgcca agaagaagca cctgctgtg tcatctggt cccttgaag aagctctttg taatgtgct tcatctggt cccttgaag ggaagaaggc aaacattgcc tcatcagcct cttgtatgtc tcatcagccg ctcaqtgtg ggaagaaggc aaacattgcc tcatcagccg tgggggtctt tcatcgccat tgggggtctt tcatcacaact cattgtcact tcttgcatga agccgcatct tcttgcttgt agccctctgc acttgttc acatgattc gcactgaaa gcagagtcatta tttctgcttgt agccctctgc acttgttc acatgattc acttgttc acatgattcacc cttactctc aggttcaacc gggaattgca cttactctc aggttcaacc	KVDGTSHVTG KGVTVETVFS P LFRTKKKHPA VIYMANLALA
atttatttca attctccatc tgactgggga gaggcttcta tgtactgact gatgtgtaca attggtctta aaaaa FFSVIFMTVG VYASDKEWIR HVKMMLSGVC LALGVSLLCN NIGINGNHSL	gettegaate eggaageceaa tgeagtggea gatgatggea gatgatggea gatgatggea tecatetet tecetetet gggeactee attetgetgg aacateacga attetgetgg aacateacga tactteetet tatgtgetga aggaagagg ectagtaace tttgtetatgee tttgtetatte ettgtetatte ettgtetatte ettgtetatte gaateceaget tgaagtgte gaateceaget ettgtetatte ett	RSSKGRSLIG PSNGMALWVF
ttatttgctt tcagcagaga gaacagagat ataaggaacc atgaatattt ccatgtattt gctccaggat ccttctcctt atgatgtcac cctggccatg aggctttaag gagtgagaga gtatatgttt gggtaaccaa aaaaattaaa aaaaaaaaa SPAAALLSNT TCQTENRLSV SGLVITDFFG HLINGAIAVF IERCIGVTKP IFHSTKITSK EDIKDWEDRF YLLLFSFLGL LLAIMCVSCI CWSPFLVTWA VLKNLYKLAS QCCGVHVISL	cgcagcagag ggagctctga ctctctctcc tattggtaag cttttctgtg tccaattgtc ggtctttctt cttggctgac caacaactgg catgactcat aggactccatg tcctgcctg tcctgcctg agagaagaa agagaagaa agagaagaa catgttcact catgctccctg catgaccct cagagccct cagagccct catgatccatg agagaagaa agagaagaa agagaagaa catgttcact cagagccc tctcctttgc catcgaccc tctcctttgc acactccagg	SCSGTIQGTN VYTIVFVVGL
	tggggaggcg tgcgtccagt tcggggcttc tgctagcagc gaagaagcct ttgaaacagt cggtcttcct tggccttgg acatacatgc acatacatgc ccaataggcaa ggggcatc ccatctcat tggtggaa ccttcctcat tggtaccagg tgaaaactc atgaaaactc atgaaaactc atgaaaactc taacagaga ccttcctcac tggtcctcat tggtacctagt tgaacaggg taaacagcg cctccaaagaa cctccaaagaa cctccaaagaa cctccaaagaa cctccaaagaa cctccaaagaa cctccaaagaa	g Gaaillaasl Gklttvflpi
ttcagatggt gatgtcttgt caatgcttct tcattcaggg ctgtattgcc gccatgtgca tgttatctga agtagacatc MSMNNSKQLV KSKASFLLLA CPLLIGSVMA ASRTWCFYNT RSHHLEMVIQ PWVYILLRKA	eggecegece tttetetegg gegeceatec tectetaaag gagagttacag aaactgacca agtaacggca attgettt attggettt attggettt attggeatet gtgaagcaga gtgaagcaga gtgaagcaga tttetgatta etetetaece agggaecete etetetaece agggaecete etetetaece agggaecete etetetaece agggaecete etetetaece agggaecete agggaecete etetetaece agggaecete agggaecete etetetaece agggaecete agggaecete etetetaece agggaecete agggaecete etetetaece agggaecete agggaecete agggaecete etetetaece agggaecete agggaecete agggaecete agggaecete agggaecete agggaecete agggaecete agggaecete agggaecete agggaecete agggaecete agggaecete agggaecete agggaecete agggaecete agggaecete	
NP_000950.1	NM_005242	NP_005233.2
Prostaglandi n F2-alpha Receptor	Proteinase-Activated Receptor 2	Proteinase- Activated
3928	4051	4051
298	6 6 8	300

	Homo sapiens	Homo sapiens
TCLS VQRYWVIVNP HDVL PEQLLVGDMF KLIV TVLAMYLICF VSHD FRDHAKNALL	tttc ataacgtta ctgc tggcctcctg acaa cttggcaaag ttga agagttcccc ttaa gtgcctgga ttga cagctcctta gtgt cccggccaat ccac tgtattctac ttaa gatagcttat ccac tgtattctac ttaa gatagcttat ccac cacagtcatc gcat caacagtcat tttt catactgaag tttc catactgaac tgat ttttaccatt acac tgcttgttc cac tgcttacctc gaac ctctgctcc caga actctgtttc caga actctgctc ctac aaaaaatactt ttga actcctgac cctg agccactgag cctt tgctacttca cttga actcctgac cctg agccactgag cctt tgctacttca cttga actcctgac cctt tgctacttca cttga actcctgac cctt tgctacttca cttga actcctgac cctt tgctacttca	SFEE FPESALEGWT P VGVP ANAVTLWMLF RATT VIFYGNMYCS PFFI LKQEYYLVQP RTLN AYDHRWLWYV
LIGEFYGNMY CSILFMTCLS VVKQTIFIPA INITTCHDVL SSAMDENSEK KRKRAIKLIV CLSTLNSCID PFVYYFVSHD THVWTSY	ctacagacag accaaggett tecatgatt tacagatte gccctcatc ttgcagctgc atggaaaatg atacaaacaa gctccccaa attcttttga acgattactg taaaaattaa gctaccatgg ggtacctgac ctggtgtttg tagttggtgt accagatcca tcgtaccac tgtgttacat tgccctttaa gaggtcctgt gcagggccac ctccttgcct gcacacact ttatatatgc tgcattttt accaccctgc agcacaccta ttatatatgc tgcattttt gcagccatca agcacaccta ttcatctcct tggcattctt gcagccatca tcggacact atacccacaca attcaccata tccggacact ttgtttgtgc tggttttga attcaccaga atcactccac ggacagccat cacagagaac ccatttccga gctcctaaga tttgtttgtt tgtttttgag actactcttgg ctcatttgaa actactcttgg ctcatttgaa actactcttgg tccatttgaa accaccacag cacagacaca ggacagccat tacagacaca ggacagccat tacagacaca ggacagccat tacagacaca ggacagccat tacagacaca ggacaccatg cacagtctaca gttgaccagg tttaaaaat gttgttgac	AKPTLDIKTE RGAPPNSFEE SLSTKLIPAI YLLVEVVGVP AYHLNGNNWV FGEVLCRATT LVTCGLVWAT VFLYMLPFFI FLIPFVLIIY CYAAIIRTLN
WIYGEALCNV LILLVTIPLY AYVLMIRMLR HVYALYIVAL RKSSSYSSS	gagcaaactt gaaattgtgc caagagtggc ctttcgtgga gacaggagcc tgtgaaaaat catctacctc tttcttcagg tttcttcagg tttctttttt ggtatttgga ctccattctg aacagtttc gccagacat acttatta tattctatt tattcttatt tattctatt tattctatt tattctatg acatgagaaca gcaaggaaca gcatgagaaca gcatgagaaca tttcatgtag gtgcatgga gttcatttc tattctatt gcattagaaca gcattggaaca tattgaaaca tatggaaaa ttaaaaaca tatggaaaa ttaaaaaca ttaaaaaca tatggaaaaa ttaaaaaca ttaaaaaaca tatggaaaaa ttaaaaaca ttaaaaaaca tatggaaaaa ttaaaaaaca tatggaaaaa ttaaaaaaca ttaaaaaca ttaaaaaaca ttaaaaca ttaaaaaca ttaaaaca ttaaaaca ttaaaaca ttaaaaca ttaaaaca ttaaaaca ttaaaaca ttaaaaca ttaaaaca ttaaaaaca ttaaaaaca ttaaaaaca ttaaaaca ttaaaaaca ttaaaaaca ttaaaaaca ttaaaaaca ttaaaaaca ttaaaaaca ttaaaaaca ttaaaaaca ttaaaaaca ttaaaaaca ttaaaaaca ttaaaaaca ttaaaaaca ttaaaaaaca ttaaaaaca ttaaaaaca ttaaaaaca ttaaaaaca ttaaaaaaca ttaaaaaaca ttaaaaaca ttaaaaaca ttaaaaaca ttaaaaaaca ttaaaaaaaca ttaaaaaaaa	SGMENDTNNL KNATMGYLTS LFCVTLPFKI YRGLPKHTYA YYFISLAFFG
DLLSVIWFPL KIAYHHANN MGHSRKKANI AIGISLAIWL NYFLSLAIGV FLFPAFLIAS TPSNLLLVVH YFLIKSQGQS CRSVBTVKOM OVSLTSKKHS		MKALIFAAAG LLLLLPTFCQ GATITVKIKC PEESASHLHV FRTRSICTTV FYTNLAIADF ILLLACISIN RYLAIVHPFT DITTCHDVHN TCESSSPFQL
DILSV MCHSF NYFLS TPSNI	MM_004101 cctgod agaga agaga accas cttttc agaga agtac agaga accas	NP_004092.1 MKALI GATIT FRTRS ILLLIA DITTG
Receptor 2	Proteinase-Activated Receptor 3	Proteinase- Activated Receptor 3
	301 4052	302 4052

Homo sapiens	Homo sapiens
TICEAPSNII LIIHHANYYY NNTDGIYFIY LIALCIGSIN SCIDDFELYFI Sugggagaga tcacctgctg cccqcagac ccctgtccct tcctcccgga A gaaggatgtcc aaacggagtt ggtgggctgg atccagaaag ccccaaagag actctcaggc tctgactcca gccaaagcat gaatggcctt gaagtggctc gatcaccaac ttctccctgg cacaggcaga tttatcctg gaagtggctc catgctgttg cttttcatcc gagaccacaa gcaatggcctt gaagtggctc catgctgttg cttttcatcc gagaccacaa gtccgggac gcaggacgc cttctctggg aaccactggc catttgggga tttatcctg gctttagttg ggctcttggg atcaccacaa gcactcactg ccaccacgc cttctctggg aaccactggc agttggtggt gttggtcctg ccaccacgc cttctctggg aaccactggc agttggtcgt gctggtcctg ccaccacgc cttctctggg aaccactggc agttggtcgt gctggtcctg ccaccacgc cttctctggg aaccactaca ggtggtcgt gctggtcctg taccggag ctgtgccttc ctggtggtgt ggtggtctg gctgatggc ccaccacgc ctgtgccttc ctggtgggtcg ggtggtctg ctcacacgg ccatgccctg gtgtccctgg cattggggcgtg ggcatggcg ctgtggcgag ccacaccaca ctactgcctg gtgtccctgg cattggggcgt ggcatgggc ctactgctgg accacacaca ctactgcctg gtgtccctgg cattggggcgt ggcatgggc ccactgcctg gtgtccctgg cattggggcgcg tcaccacgc ccacgcactc gtgtccctgg cattggggcgc ctactgagagac ccatgacccc actaggacc acacagacc ccacgcacac cttgggcctgg cattggggc ctactgagg ccatgacccc actaggacc agaaggccct ccaggacacc actagggcccac cattggggc ctcacagac ccagacacc actaggacc agaaggcccc ccaggacacc actaggggcccac cattgggggcc ccagagacacc actaggacca agggggcccc ccagacaccc actaggacca aggggcccac cattgggggaaa ccaggaaaccc actaggacca aggggcccac cattgggggaaa ccagaaacacc ctgaacaaatg gaggcccacc cattcctggg ggtctgggg gctacaatgg cccaacagacca aggaggcccac ccagaaagag gaccttgag gaggggcccacc cctgaaaagaa gaaccgacaa cagaccacaca ccagaaagaa gacctgagac agaaggaccacc cttgaacaacg ccagaaagaa gacctgagac cacacagacca ccagaaagaa gacctgacaca cttgaacaacg ccagaaagaa gacctgagac ccaagaccac ccagaaagaa gacctgagca ccactcgacc ccagaaagaa gacctgagac ccaagaccac ccagaaagaa gacctgagc ccacacacc ccagaaagaa gacctgagc ccaccacacc ccagaaagaa gacctgagc ccaccacacc ccagaaagaa cagcccccc cttgaacaacg ctgaacacac cttgaacaacc cttgaacaacc cttgaacaacc ccagaaagaa cagccccc cttgaaccacc cttgaaccacc cttgaaccacc cttgaaccacc cttgaaccacc cttgaacca	GLEVAPPGLI TNFSLATAEQ GTPANVFLMH LAVADLSCVL TCISADRFLA IVHPVKSLKL QLYREKASHH ALVSLAVAFT
KASLLILVIF TICFAPSNII LIIHHANYYY MSKTRNHSTA YLTK ccgacacca cgggcggaga tcacctgctg ccagcagtct gaggatgtcc aaacggagtt agatgctgaa actctcaggc tctgactcca cccaggtct gatcaccaac ttctccctgg cactggagaa catgctgttc gcctccttct gcaatacct ggctctgtgg cttttcatcc tgttcctgat gcatctggg cttttcatcc tgttcctgat gcatctggg aaccactggc gcttcctct ctacctcaac atgtacgcca accgtttcct ggccattgtg cttttcatcc tggtctacca gaccgtgcag aaccactggg gcttcctct ctacctcaac atgtacgcca acgttcctct ggccattgtg caccaggtgg ggtcccaca gaccgtgcag accaaccaca aggcctccca catgccctg gtgtccctgg tgagcccaca gaccgtgcag accaaccaca aggcctccaagac catgcctg gtgtccctgg tgagcccaca catgcctg gtgtccctgg tgagcccaca cacgtcaac cgtgattgtt tgtgcactt gtcctgtgg aacaactgatc cctgcgccac caaggcagt gccatgatc tgtgcaactt gctcgtggc aaaaggctca cctgcccac caaggcagt gccaagtcag agcgcagact gtttaggact cagcagacc cctcccagc aagcaaccc atcatgtatt tgtgcaactt gctcgtggc aaaaggccaa agcgcagact gtttaggact cagcagaca cctcccagc aagcacacc acaaggac actcaacca taaaaaaggaa gaactgaca gcttgtgatg gctacaatgg cctgcaactg tgaagacaga ccagaaagag gacctggga ctgccaacaga gcttgtgatg gctacaaatg cctccacagc ctgccaacaga gcttgtgatg gctacaagg ctgccaaaga gcttgtgatg gctacaagg ctgccaagac ctgccaacaga gcttgtgatg gctacaaga gcttgcaacca aacaacaaga gcttgtgatg gctacaaga gcttgtgatg gcacaaga gctgccaaga gcttgaaccc ccacacaga gctgcaacca aacaaga gcttagaaccc ccagaaga gcttagaaccc accagaaga gcttagaaccc accagaaga gcttagaaccc accagaaga gcttagaaccc accagaaga gcttagaaccc accagaaga accagaaccag accagaaccag accagaaccag accagaacag accagaaccag accagaacag accagaa	tataactgta gctttaagac MSKRSWAGS RKPPREMLKL LFASFYLLDF ILALVGNTLA SGNHWPFGEI ACRLTGFLFY AFLWVVVAVA MAPLLVSPQT
G Protein- NM_005291 Coupled Receptor GPR17	G Protein- NP_005282.1 Coupled Receptor GPR17
303 4090	304 4090

sapiens Homo ⋖ ttcttgggtg gcagagagg gtgccctacg atcttcatga tatatcatga aacccactgg gccccggcct caccttcccc cacataggct acctgggaca cccaaggcca attcttqctt agaatggggc acacagtagg aagggagaac tgatatggag atcccagatc gtgtctatgt atgttgtgaa agtgaacatt ttttaaaaat gacagtcaca ggacggtgaa ctctcagcct gcatggagcc atgtcatcct RSHGASCATQ ggccctaact tcgtgtggaa tacatgttcg ctcgtcttca RILALANRIT SCLTSLNGAL DPIMYFFVAE KFRHALCNLL CGKRLKGPPP SFEGKTNESS atggtcctag gggcccacag tggtccttgg ttccgcttcg gcctgcgccg tacccacagt ctgctgatcg cgtccagcac aagaagctgc ccctgtcatc tgaacgaagt aatgaatggg acttggctaa attctagtta tggggcaggt tgtaggcagg acaggccttt LIIRSLRQG LRVEKRLKTK AVRMIAIVLA IFLVCFVPYH VNRSVYVLHY cttcgcagca cccttcgag tgacctcttc cttcgtcttc catgagcaac catggcgctg cctgcagtgc ttttgtcatc ctatgggcag cacacagaag gatctgctgg cttcggtccc ctgcggcaag gagccaggtg ccatccccta ctcctcactc tcccacqttc gaacacgagg taaaatggaa aggtgtgtgt acctcctgat tgggggagg cacccctagt agcatctaga tgagtccctg tggcacagaa ctacatgttt aattgccctg ggaatggagg gagctcaggc tctacgtcac agtcagccac agggctccaa ccatctacaa agacggagac taggcgtctc ggagcagcgc ctgtgcagaa attaatgagg caagacctac tgatctggag catctttcag tgtctagcac tcttctccta agaccaaaag aatagcaaga agctgtacag tatgattatc ggggttgggc cagacctgaa aaaacaacac cctggggtct ctatggagag cctgggtccc aattaacagc cagccatgaa tgctggccgc tcacctgggt teceegaggg acaacgagtc tcttttctg ccaccatctg tegcageage ageaacteat gatggggttt cacccaacct tagccgtggc tgcatggata tegettteet tggtacgcag tgggcggtga tgtgtaagcc ggcctcactt gctactgaga tgagattggg ccaatgtggc accagggctg tggccgacta ttaagaaata cctcccaact tagggataag gatgcaggaa agttaattac tgctctagca ctgagtggct ttcctcacgc tacacctctc tttgccaccc tacgtggtgg ccggaggtca atgattatca cagcagcagg atcatggtca ttcacccacc accgtgtcca atgeteacce geceacattt acaagggcca gcgacgggtg cagttctcca ctgctcaacc ggcgttgcct tccaggtaca aagagcdccg tgcatgctca ggccgctgcc cctgctctt agctggagcc cttctccaat cccatcaac ggagggcttc catggtcatc attctacatc gttctttgcc gttccggaac ggcctctgct ggacatccac atgctggatg gcactttgta qcattcagat tcaaggccag atgcagtcat ccaatgaggg cctccccttc cgggtcagcc tgagccatgg caactacatc cagcacctc catcgagcgg tgccatcatg cgccggctgg cacgctcaag caccatcccc taggactctg catcccacca tttttttt tgcccctcct tgtcccagct tctcagaccc tecetecetg ccgacacgca taatgtaact ctggaaaag tgcttaataa atatctatcc cagttgttt gtgtgttca ttgagattgg tagctaggca ggaatgcagg aggtcccgtg tctagaagcc gtgacgatga aagacctgcc cagccacagc gcctgagaag taacatcaat ggccaagttc ctggaagcca agagtcatcc tctacgtgcc actacctggc tgctgggctt gcacgcctct gtggcttcac gatgcaattt tggtcctggc gggagaacca tcgactacta tggtccactt ccgtcaagga aggtcacccg ccagcgtggc ccatcccagc tgaacaagca ccttaattt gcgggatgtg cctggtcctg ggagcagcca caccccact NM 000539

Rhodopsin

4254

Homo sapiens	Homo sapiens	Homo sapiens
e gggcctacct tccttgggga a gccatcttc agcagttgct g gccacatctc tgaggtgtca t aagcaaaagcc agaagctcta c cattaaaaagc tcagctccta t ctatccacag gatagattga t ggattgagca atgagcagag g gcagttcctgg gaatgggaaa L AAYMFLLIVL GFPINFLTLY P H GYFVFGPTGC NLEGFFATLG WWALACAAP PLAGWSRYIP F FCYGQLVFTV KEAAAQQQES G SNFGPIFMTI PAFFAKSAAI T ETSQVAPA	t ggcagagacc agtgccctgc A t ggtgctactg gtggaagctc t ctgcaagacc ccggagctgc c ggacagttgg atcagcctga g gccctacggc t cagactggc t cagactggc t ctggaactcag t ctgggcagct tggaactcag t ctgggcagct tggaactcag c ctgttcaac ttgcccctcc g ctgcacctg gactactcca a gaaactggg aagagtggcc t gctcggctgg gacactgaga c actccccc aactgcaga a tgccatcacc a actccccc aactgcaga a tgccatcaga a tgccatcaga a tgccatcaga a tgccatcaga a ccaccttc c cagtggccaga gggaaagg t caacgagaag aggcctcagg a ccaccttcc ccagtggccc gacagaaag t caacactac ccaatatacc ccagtggccc gacagaaag t caacactac ccaatataccc c t cccaccttc t caataccatac ct ttagctccc c t cccaccttg tcaccattct t gtaccactact ccaccttct t gtaccactact ccattct t gtaccacttct t gtaccacttct t gtaccacttct ttagctccc	S FCKTPELRTP CHLLVLSLAL P L ASICSSAAIA WGRYHYCTR
aaattccact tgccagacaa caaaagctg ttctccatat caaattgggc ctttcacact tgggatggct ggtggaggag IAEPWQFSML FTSTLYTSLH NHAIMGVAFT HFTIPMIIIF VAFYIFTHQG	gagtgaggat ctgtggggat tcttctcttt tggctcttgc tccggcgctg gcacccgtag ctctgcctt tgggggacat tcatggagca tcatggagca gcatgactc acqtgactca acqtgactca acqtgactca acqtacactca acctacactca atgtccacgt atgtcaccc atgtccacgt atgtccacgt atgtccacgt atgtccacgt	LSLNTLTIFS HGFQGFVTAL
aaagagtggg cagtttccct gaatctgctc ctgctccccc gagactaagg ggttttgttg tccctgaccc tggggctaga RSPFEYPQYY VADLFWVLGG KPMSNFRFGE ESFVIYMFVV FLICWVPYAS ICCGKNPLGD	cagtgaggga accetgacca gtgettgaget tccagcette ggetttgtga caccactact gtgtggetgt tatgagccac agettcetet tcctacagtc ctgccagcaa gtcatcgcag aaaatggtgc ggaatctggc cacctggag tggccaagc aggtcacag tggacaagc tggacaagc ataataataa ttgagccaagc tggacaagc tggacaagc tggacaagc tggacaagc tggacaagc	WYLLVEALSG LSLNTLTIFS WPYGSDGCQA HGFQGFVTAL
gcttagaaac ccccagtttc ccattctgga gcctcagtaa gctctgcctg aacggtggtg ttccacctga cagagtcccc VPFSNATGVV PLNYILLINLA LAIERYVVVC YYTLKPEVNN TRWVIIMVIA KQFRNCMLTT	gggccactgg cggggagctc cagcctcaat ccacctactg tgcagccaca cggcttccag ggggcgttat ggtgctctc cacgatcac aaacaccact tctatacgca cctcattgc ggtcgctgc ggtcgcagg ggtcgagg ggtcctagg ggtcctagg gcagcctcg ggtcctagg ggtcctagg gcagcctcg ggtcctagg gcagcctcg ggtcctagg gcagctcagg gcagcctcg ggtcctagg gcagcctcg ggtcctagg gcagcctcg ggtcctagg gcagcctcg ggtcctagg gcagcctcg ggtcctagg gcagcctcg ggtcctagg gcagcctcg ggtcctagg gcagcctcg ggtcctagg gcagcctcg ggtcctagg gcagcctcg ggtcctagg gcagcctcg ggtcctagg gcagcctcg gcagcctcg gcagcctcg gcagcctcg gcagcctcg gcagcctcg ggtcctagg ggtcctagg ggtcctagg ggtcctagg ggtcctagg gcagcctcg ggtcctagg ggtcctagg gcagcctcagg gcagcctcg ggtcctagg gcagctctagg gcagctctagg gcagctctagg gcagctctagg gcagctctagg gcagctctagg gcagctctagg gcagctctagg gcagctctagg gcagctctagg gcagctctagg gcagctctagg gcagctctagg gcagcttaga gcag	
tactcgaaga tgttcatggg agtccattct gaattaagct gctttaccca tgttggtatt aactgccagc ccaagcagca aacccca MNGTEGPNFY VTVQHKKLRT GEIALWSLVV EGLQCSCGID ATTQKAEKEV	agagacagct ccactggctt tctccggtct atgccctcgt gccaggctca ccatcgcatg ccgtctctct tgggttgggg agggggacag ccctcttcat atctccaggt cctcttcat atctccaggt cctcttcat atctccaggt cctcttcat atctccaggt cctcttcat atctccaggt cctcttcat atctccaggt agggggaca gcatgagcca gcatgagcca atggatcct atggtatcct atggtatcct atggtatcct atggttacattc atggttacattc atggttacata atggttacata	
NP_000530,1	NM_002921	NP_002912.1
Rhodopsin	Retinal G Protein- Coupled Receptor RPE	Retinal G Protein-
4254	4284	4284
306	307	308

	Ното	sapiens																											:	Ношо	saprens					
GHYDYEPLGT VNTTLPARTL	E MVCKGIWYCL SPYNKENDRI N g caqqqcqctq aqctcccqaq cqqqcaqaqq A	ggggaacgtg cgggcaccat	g ccggtgctgc tcgcctgcgc cgcgcactcg	ctacaagtgc tgtgggaaga	-	tgctggccct cttctgtgcc	atgctcacca gcagaaatgg	accttcccca ggcctaatct	cggcactcct acctgctgaa	gtcatgctcc	aactacatcc acatgcacct	aaggacgccg tgctcttctc	tgcaagctgg tcatggtgct	g gtggaaggcc tctaccttca cacactcctc	ctccagggat	t attgccagac actttctgga agatgttggg	tggtggatca ttcgtggtcc	aacattctaa	agccattata	tacatcgtct	a gcccttggct cattccaggg actggtggtg	ıg gtgcagctgg aggttcagaa gaagtggcag	cccgtggcct ccttcagcaa		aggtcctgcg aaggctgggc	gtectectte agetgaagat	gcactgtggg gcaggacaag	ıg ttcaggggtc ccagaaaggg acagggaaat		LCDVLQVLWE EQDQCLQELS	OF RELEMENTING STERNCTOD GWSETEPRPN	HRAGCKIVMV LFOYCIMANY	ALWAIARHFL EDVGCWDINA	GNEVSHYKRL ARSTLLLIPL	JE INGEVQLEVQ KKWQQWHLRE FPLHPVASFS	
	ALIANMVFII NAINIALGNE ccqqaqccq qqaccctqcq			ttccccgact atgtgacgtg	aactctccag agagcagaca	ggatgtggga caacataagc	aatgcccgag attcctccgg	cacaggatgg ctggtcagaa	acgactette caacgagaag	tgggctacag ctcctcctg	ggaggeteca etgeaetege	gtgccctgtc caacttcatc	gcgatccgca cagggcgggc	ccaactactc ctggctgctg	tcttctctga aagaaagtac	tttttgttgc tttgtgggct	tcaatgccaa cgcatccatc	ttaatttcat ccttttcata	aaacaagagg aaatgaagtc		tccagctgtt ttttgaacta	actgcttcct caatggggag	tccgtgagtt cccactgcac	tggagcagag ccagggcacc	ccacggacag agaccaagag		ctcttccgaa gggatgtgag			-	DNISCWPSSV PGRMVEVECP				FFELALGSFQ GLVVAVLYCF	SQGTCRTSII
	acdaddccdd ccd		ctgtcgccgc cgc	actggagccc ttc	tgcctgcagg aac	ggttgtgagg gga	gtggaggtgg aat	cgaaactgca cac	gttaatgtga acg		tgtgctttcc gga	ttcatccttc gtg	gtcacctact gcg	tgcatcatgg cca	gccatctcct tct	tctccagcca ttt	tgctgggaca tca	tccatcctga tta	agaacccaag aaa	ctcctgctga tcc	gctatggaga tcc	gccgtcctct act		gccagccact tgg		gacagccagt ctt	-	-	aaatggtgcc	MRPHLSPPLQ	OPVPGCEGMW DNI					NSTKASHLEQ SQG
PE	NM 002980																													NP_002971.1						
Coupled Receptor RPE	Secretin	Receptor																												Secretin	Receptor					
	4321	<u> </u>																												4321						
	309																													310						

Homo sapiens	Homo sapiens	Homo sapiens
tectectete ctagececeag ecceggeage A tigageggeg etgeggaegg etgeggaegg etgaggaegg etgaggaegg etgaggaegg etgaggeagg geoaggaegg etgaggaegt gtggggaect tatggteate acggecacea acatetacat etaaatetg gtgecettee tagteacete cacqttgttag egectegtg teagegtgga egegttgttg eccaecqtgg accgetacqt ggccgtagg eccategtgg eccaecqtgg ecceateggg ecceateggg ecceateggg ecceateggg ecceateggg ecceaqquagaecctaatggtga tatggtggt gatggtgtt eaggetggtgg eagetggtgg eccteaaggg ecceaaccc aageggtat ecaacqcag eccaaccc aagegetett ecaacqcag eccaaccc aagegetett ecaacqcag ectaagaecec etggaacctt tecaacqcat ectatgcete gttgactatt acgecaccg ectaagaecgg egteatetegt	ctctga GaGAADGMEE PGRNASQNGT LSECQGSAIL P TATNIYILNL AIADELLMLS VPELVTSTLL LSVDRYVAVV HPIKAARYRR PTVAKVVNLG LMPEPAQRWL VGFVLYTFLM GFILPVGAIC LMVMMVVMVF VICWMPFYVV QLVNVFAEQD KRSFQRILCL SWMDNAAEEP VDYYATALKS 1.	dagccacatt ggctatccat tccatttgac A tctgtgggtttggttggctttgggttgggttgggtt
ctcctctcc gaacgggacc gaagggacc gaggtgcctg catgctcag gctgctctgc fctgactgtg ctaccgccgg cgtcatctg ttgcaacatg atttctcatg tgctaagatg caagatcacc ctacgtggtg gcggtcatc	gcacgtcccg gatcacgacg ctctga SSSPSPSPGS CGEGGGSRGP GAGAAD VGLCGNSMVI YVILRYAKMK TATNIY RLVLSVDAVN MFTSIYCLTV LSVDRY PIVVFSRTAA NSDGTVACNM LMPEPA RMVALKAGWQ QRKRSERKIT LMVMMV LGYANSCANP ILYGFLSDNF KRSFQR ENLESGGVFR NGTCTSRITT I.	acteaataga aacteaataga atceaacacc catcetctat catgaccttat catgacctt catacataga gagagataga gttaatatct ctacctgtc ctacctgtc ctacctgtc
atgttcccca tgcggcgaag ccagggcgaag atcttttca tacgtgatc gccattgctg cgccactggc atgttcacca catcccatca gtgtgggtgc aacagcgacg gtgggcttcg ctgtgctacg cagcgcaagc gtcatctgct gacgccacgg atctttgct gacgccacgg	aatggcacct MFPNGTASSP ISFIYSVVCL RHWPFGALLC VWVLSLLVIL LCYVLIIAKM DATVSQLSVI RAYSVEDFOP	atgacatga acaagcaatg acaagcaatg acaaccttg tacatcctca atgcaggtga gtggatggca atgatcacca atgatcacca ctcaccatca ctcaccatca gtgggctt ctcaccatca
Somatostatin NM_001049 Receptor Type 1	Somatostatin NP_001040.1 Receptor Type 1	Somatostatin NM_001050 Receptor Type 2
4480	4480	
311	312	313

Homo sapiens	Homo sapiens	Homo sapiens
ca teagececae eceagecett aaaggeatgt ttgaetttgt ggtggteete tta acagetgtge caacectate etatatgeet tettgtetga caactteaag tee agaatgteet etgettggte aaggtgageg geacagatga tggggagegg tta ageaggacaa ateceggetg aatgagacea eggagacece gagagaceet the samming the summer snotepy the standing type trucing the sammer the standing trucing the sammer the standing trucing the section trucial trucia	ttcatccatc atcggtgcaac gtgtcggcgg gacctgagaa cagatgccac cetgggcaac gtgtcggcgg gcccaagcc gggttctgat cccctggtc tacctggtgg tgtggtggt tggtcatcta tgtggtcctg cggcacacgg ccagccttc tcaacctggc gctggccgac gagctcttca tgtggggct acgcccttc tcaactggcc tactggccc ttcggctcc tcatgtgccg gcatcaacca gttcaccagc ttcggctcc tcatgtgccg gcatcaacca gttcaccagc tcggcccgct ggcgcacagc gcgtggtgaca tcccacccgc tcggcccgtg ggcgcacagc gcgcgggtgt gtgggtggc tcagccgtgg tggggcgcacagc tgcccgcgg catgagcacc tgccacatgc ggcgcacagc tcggcttcat catctacacg gccgcactgg gcttcttcgg tctgctact gctcatcgg gcgcactgg gctcatccgg gcgcacagg gcgcacagg gcgccacagg gcgccacaga gggtcacaga gagccacaga gagcccgca ttctttgggc tctacttcctaacacaga gagcccgca ttctttgggc tctacttcctaacacacaga gagcccgaacacacacacacacacacaca	arg ccaacagctg tgccaacccc atccttatg gcttcctctc ctaccgctcc gct tccgcaggt cctgctgcgg cctcccgcc gtgtgcgcag ccaggagcc ggc ccccggagaa gactgaggag gaggatgagg aggaggaggag agg ggggaaggag aacggagccg cctcccgcc gtgtgcgcag ccaggagcc ggc gccgccagc agagtggcca gcaaggagca cacgaagct gcg ggcaggagcg agagtggcca gcaaggagca ccgtaa agg cttccactgg ggaagatcc agcacgatgc gcatcagcta cctgtag svs TTSEPENASS AWPPDATIGN VSAGPSPAGL AVSGVIIPLV YLVCVVVGLL P VVL RHTASPSVTN VTILNIALAD ELFMLGIPFL AAQNALSYWP FGSLMCRLVM AST CHMQWPEPAA AWRAGFIIYT AALGFFGPLL VICLCYLLIV VKVRSAGRRV RRR SERRVTRMVV AVVALFVLCW MPFYVLNIVN VVCPLPEEPA FFGLYFLVVA ANP ILYGFLSYRF KQGFRRVLLR PSRRVRSQEP TVGPPEKTEE EDEEEEDGEE KEM NGRVSQITQP GTSGQERPPS RVASKEQQLL PQEASTGEKS STMRISYL
tccatggcca acctatgcta aagagcttcc agtgacagta ctcaatggag MDMADEPLNG NTLVIYVILR VDGINQFTSI AGIRSNQWGR RVGSSKRKKS TYANSCANPI LNGDLQTSI	atggacatgc gcctggcccc gccgtcagtg ggtaactcgc gtctacatcc gccgcccaga gcggtggatg gcgcacggtca ttctcgggag gcctacttg gcctgcgag gcctggcgag gcctggcgag gtcatctgcc tgggcacct	aagcagggct actgtggggc accaggagg ggcaccagcg cccaagagg MDMLHPSSVS GNSLVIYYVL GNSLVIYYVVL FSCVPRGRST FSCVPRGRST LPYANSCANP SREGGKGKEM
Somatostatin NP_001041.1 Receptor Type 2	Somatostatin NM_001051 Receptor Type 3	Somatostatin NP_001042.1 Receptor Type 3
4481	4482	4482
314	315	316

Homo sapiens	Homo sapiens	Homosapiens
atgreaget gecececggg ggegaggaag ggetggggae ggectggece A atgreaget getectggeg gaggeggagg aggeggtgge ggggeceggg ggggggggggggggggggg	•	
atgagegece content of the content of		
Somatostatin NM_001052 Receptor Type 4	Somatostatin NP_001043.1 Receptor Type 4	Somatostatin NM_001053 Receptor Type 5
4483	4483	ያ የ የ የ
317	318	319

Homo sapiens	Homo
atcctctcct acgccaacag ctgtgccaac ttccgccaga gcttccagaa ggttctgtgc gacgccacgg agccgcgtcc agacaggatc caccgcgccg cagccaacgg gcttatgcag GPAPSAGARA VLVPVLYLLV CAAGLGGNTL P LGLPFLATQN AASFWPFGPV LCRLVMTLDG RRPRVAKLAS AAAWVLSLCM SLPLLVFADV FAPLLVICLC YLLIVVKVRA AGVRVGCVRR NLAVALPQEP ASAGLYFFVV ILSYANSCAN DATEPRPDRI RQQQEATPPA HRAAANGLMQ	tgcatccaga agcgtttata ttctgagcgc A taaaaagcct tccaccctcc tgtctgcttt caggactctg ctgcagaggg gggttgtgta attggataacg ctgcagaggg gggttgtgta attggataacg tcctcccggt ggacccagac gaacccaatc agttcgtgca accagcctgg gtcattgtgg tgacctctgt ggtgggcaac aaaagaatga ggacagtgac gaactatttt attgctgcat tcaatacagt ggtggaacttc ggcctgttct actgcaagt ccacaacttc tactccatga cggctgtggc ctttgatagg cggctgtcag cacagcca caaagtggtc ctggctgcag cacagccac caaagtggtc ctggctgcag cacagccac caaagtggtc ctggctgcag cacagcag gatcccggg tctgccaagc gacagggca tcgcaacag actgtgctga tctactcct ccccggggcactc tcgccaagc gacagggca tctgccaagc gacagggcag tgtgacaaaagtttatccaga gcaagggtcta cctaatgac cgggtgtgggg cccacagggcag tgtgtacaaaagtggtgggggggggg
	aggegggeag gtgetgeeaa taacaceteaa tgectaaaag cttageceac ggaggeetec atggtactac aggaggeetec aggeagtactac ectecagec ggetetectg agtegtgtg agtegtgtg agtegtgtg catectgaag catectgaag catectgaag catectgaag catectgaag catectgaag catectgaag catectgaag catectgaag catectgaag catectgaag catectgaag catectgaag catectgaag catectgaag catectgaag catectgaag catectcag agaacacaca agaaacacaca agaaacacaca agaaacacaca agaaacacaca agaaacacaca agaaacacaca agaaacacaca agaaacacaca
gcctctactt acggcttcct gctctggtgc aggaggccac tgtga SWNASSPGAA MKTVTNIYIL TVMSVDRYLA PEPVGLWGAV LVVVLVFAGC FRQSFQKVLC	caccgcgggc ttcaaaaaga gctttacgcc acatctccac tttgggcagc tgtggatcat tggccttcgc tcatacatcc tcatacatcc tcatacatcc tgggctcct tgcccagcag aagtgtacca acgctaccat tgggctccaa tgggaaccac tgggaaccac tgggctccaa acgctacca acgctacca acgctacca acgctacca acgctaccac ccatgagctc tgggaaccac tgggaaccac ccatgacaac aggccacacc ccatgacacac ccatgacacac ccatgacacac aggccacacc ccatgacacac aggccacacc ccatgacacac aggccacacac ccatgacacac ccatgacacac aggccacacc ccatgacacac ccatgacacac ccatgacacac ccatgacacac aggccacacac ccatgacacacac ccatgacacac ccatgacacac ccatgacacac ccatgacacac ccatgacacac ccatgac ccatgac ccatac ccatacac ccatgac ccatac ccatacac ccatacac ccatacac ccatacac ccatacac ccatacac ccatacac ccatacac ccatacac ccatacac ccatacac ccatacac ccatac ccatac ccatacac ccat
gcctccgcc ccgtcctct ctcgcaagg cggcagcagc accagcaagc MEPLFPASTP VIYVVLRFAK VNQFTSVFCL QEGGTCNASW RSERKVTRMV TSKL	aattcagagc cagttcagct agaaggaccc cagatagtag ctctccccaa caattgtcc gtggtaacc actatgctg ttcccatcg tacatggcca actgtgtca actgtgtca actgtgtca actgtgtca actgtgtcg gtgttcgtg gtgttcgtg gtgttcgtg gtgatggctg gtgatggctgg gtgttccgtc gacgccccaaga actgtagctgg gtgatggctgg gtgatggctgg gtgatggctgg gtgatgccgtc gacgccccaaga ggcccttcatc tatgagggg gtcagccccaaga gactcccaaga gactccctatca tatgagggg gtcgccccaaga gactcccaaga gactcccaaga gactcccaaga gactcccaaga gactcccaaga gactcccaaga gactcccaaga gactcccaaga gactcccaaga gactcccaaga gactcccaaga gactcccaaga gactcccaaga gactcccaaga gactcccaaga gactcccaaga gactccctacg gacggcccccaaga gactcccaaga gactcccaaga gactcccaaga gactcccaaga gactcccaaga gactccctaca
NP_001044.1	NM_001058
Somatostatin Ni Receptor Type 5	Tachykinin Receptor 1
4 8 4	4552
320	321

Homo sapiens	Homo
YYY GLFYCKFHNF FPIAAVFASI LL LAFPQGYYST TETMPSRVC VG ITLWASEIPG DSSDRYHEQV TLK KFIQQVYLAI MWLAMSSTMY TR YLQTQGSVYK VSRLETTIST FPS FSSNVIS	
aggatg EPNOFVQPAW QIVLWAAAYT MAAFNTVVNF TYAVHNEWYY TLSATATKVV ICVIWVLALL TVLIYFLPIL VIGYAYTVVG WLPFHIFFLL PYINPDLYLK RCCPFISAGD YEGLEMKSTR DLISNCSSRS DSKTWMFSFS	
tgctcatttc LSPNISTNTS LVNLAFAEAS YMAIIHPLQP IYEKVYHICV IVVVCTFAIC RFRLGFKHAF DGPKATPSSI	gaccacaaa gaccacaaa gaccacaaa gaccacaaa gaccacaaa gacaacaaa tgataaatat cagaataaata cagaataaata tagataaata tagataaata tagataaata tagaaataaa gacaataa gacaataa tacttga tatcttga tatcttga tatcttga tatcttga caacaacaa caacaacaa caacaacaa caacaaca
tgcatgcgag 1 mDNVLPVDSD KRMRTVTNYF YSMTAVAFDR MIEWPEHPNK SAKRVKMM NPIIYCCLND VVGAHEEEPE	gragagaga gragagagaga gragagagaga gragagagag
NP_001049.1	MM_001992
Tachykinin Receptor 1	Thrombin Receptor
4552	4687
322	323

	αį	αj
	Homo sapien	Homo sapien
	Δı	æ
aaaacactct tatgcaaatc tagaggaactcc tgacggcaag tagtgttttc aaaactgagc gagctgcatg gcagaaccaca actacatttg gcaaagcaga aaaaacaacg agtagttgtt ccaatagttg ccaatagttg ccaatagtt ccaatagtt ccataattc tcaaaatgtt cagtctcctt aatctcttta gggaggctgc tagaacccgt tagaacccgt tagtccagca tgaaacccgt tagtccagca	tc KYEPFWEDEE GVFVVSLPLN GSELCRFVTA IAGVVPLVLK VSIIRCLSSS FAYLLCVCVS	aaacacagct ttgtactcat tgagaaccaa atctcatggt
	agactccatc RSFLLRNPND LTLFVPSVYT YYFSGSDWQF FTCLAIWALA VPLIISTVCY SHTSTTEAAY GQLWASKMDT	gaactgaacc accatcttac ctggttgtca gcagtagctg tacggttcct
	caacagagca SKATNATLDP DASGYLTSSW FVSVLPFKIS LSWRTLGRAS FSAFSAVFFF VLLIAHYSFL SSDPSSYNSS	gacagtcagt ccaggtggtc catggtagtc ggtgagcctg
	ccagcctggg SARTRARRPE QKQLPAFISE MLHLATADVL FLAVVYPWQS TLLEGYYAYY IFIICEGPTN	tggaaaacga ccttagaata taggcaacat actgctacct ccaacataac
	ccactgtgct ACFSLCGFLL LVSINKSSPL MKVKKPAVVY LLMTVISIDR ITTCHDVLNE ALFLSAAVFC YYYASSECQR	ccactgaaga gcagtggtgg ctgggcattg accccacaa gcaggcctcc
	CGAGALCGCG MGPRRLLLVA KNESGLTEYR IMAIVVFILK AFYCNMYASI EQTIQVPGLN AVANRSKKSR SISSCIDPLI KKILT	tagcttcaag tcagccacga tatttgtggc gcacatgagg
	NP_001983.1	NM_003301
	Thrombin Receptor	Thyrotropin Releasing Hormone Receptor
	4687	4734

325

	Homo sapiens	Homo sapiens
ttcaataaca gccttacca ttacttacct ccagtatttg ggaattaatg catcctcttg ttcaataaca gccttacca ttgagaggta catagcaatc tgtcacccca tcaaagccca gtttctctgc acatttcca gagccaaaa gattatcatc tttgtctggg ctttcacatc tctttactgt atgctctggt tcttcttgct ggatctcaat attagcacct acaaagatgc tattgtggata tcctgtggct acaagatct caggaattac tactcaccta tttacctaat ggactttggt gtcttttatg ttgtgccaat gatcctggct accgtcctct atggatcatcat agctagaatc tccatccttg ttgtgccaat gatcctggct accgtcctct atggatcatcat agctagaaact cttttcttaa atcccatcc ttcagaacct acagaaaatg tcaacccatc agaacacaaa tctgaaatgta aatacctcta atagatgtt caacaggat caccaagatg ctggcagtgg ttgtaattct gtttgccctt ttatggatgc cctacaggac tctagtggtt gtcaactcat ttctctccag tcctttccaa gaaaattggt ttttgctctt ttgcagaaatt tgcattatc tcaacagtgc catcaaaccg gtgatttaca atctcatgtc ccagaaattc cgtgcaactgc caacaggagc caccagaaattc cgtgcaactgc caacagagac accattcaggccacc aaggagtcat aaggagtcctt tgatgacacc tgcttggttg cctaaatta caccattagccaca agttgattct tgatgacacc tgcttggctt ctgagggtatc ctttagccaca agttgattca tgaattagaa gaaaatggat gacaaaagaaa ttgagaaatct gggcagtcat caacaaaaagg gagaacatgg ccaatagtca tatgtgaaagc catttagccaca agttgattca tgaattagaa gaaaatggat caacaaaaagg caacaaaaagg caacaaaaaggccacc tatttagccaca agttgattca taacaaaaagg caacaaaaagg caacaaaaaggccaccacaaaaagg caacaaaaagg caacaaaaaggccaccacaaaaagg caacaaaaaggccaccaccaccaccaccaccaccaccacc	MENETVSELN QTQLQPRAVV ALEYQVVTIL IVLIICGLGI VGNIMVVLVV MRTKHMRTPT P NCYLVSLAVA DLAVLVAAGL PNITDSIYGS WYYGYVGCLC ITYLQYLGIN ASSCSITAFT IERYIAICHP IKAQFLCTFS RAKKIIIFVW AFTSLYCMLW FFLLDLNIST YKDAIVISCG YKISRNYYSP IYLMDFGVFY VVPMILATVL YGFIARILFL NPIPSDPKEN SKTWKNDSTH QNTNLNVNTS NRCFNSTVSS RKQVTKMLAV VVILFALLWM PYRTLVVVNS FLSSPFQENW FLLFCRICIY INSAINPVIY NLMSQKFRAA FRKLCNCKQK PTEKPANYSV ALNYSVIKES DHFSTELDDI TVTDTYLSAT KVSFDDTCLA SEVSFSQS	attogaaget geeteetege caatgattee agegeetgae agecaggaee ceaggeaget ategatgaga agegagtetgg aceggegege cgetageage tetgeeggge egegagggggggggggggg
	H	4944 Angiotensin NM_000685 attctII_Type 1 Receptor atcg gcggg actc aattc attat ttat ttat tt
	. 356	327

243/446	
Homo	Homo sapiens
aggactagac tgaccaaaa tatactgggt ttcctgttc cttttctgat cattcttaca aggactatact ttatttggaa agcctaaag aaggcttatg aaattcagaa gaacaaacca agaaatgatg atattttaa gataattatg gcaattgtgc tttctttt ctttcctgg attccccacc aaatattcac tttcctggat gtattgatc aactaggcat catacgtattt ctcccaaca tgagaattg cagaaattgtg ggacacggc atgcctatca ccattgtat agcttatttt ctcccagctt cagaaatcctt ttttatggc tttctgagga aaaattaa aagatatttt ctcccagctt taaaatatat tccccaaaa gccaaatcc actcaacaa aagatatttt ctccagcttc taaaatatat tccccaaaa atgaaacca catcaacaa aagatatttt ctccagcttt gagttgagtg acatgttcga aactgtcca taaagtaat ttgtgaaaga aggaaatggaa gaaaattgaga gagaaaatg acattttcga actgttcga aactgtcca taaagtaat ttgtgaaaga aggaaatgaaga gagaaatgc attatgtgga acatgtcga ttaaaagacaa ttcctaaaa ctgtaacaaa aggaatttact ttccttttgc aacaagacaa agcaaagca cttttttatt tccattacaa aaggttttcc ttccttttgc aacaagacaa agcaaagca ctttttttatt tccacataaa aggtatttaga attattaaa tcgttaagag acaacagga gacaacagg agtaaattgt ttgtcctgtt attttttatt tccacataaa aggtatttaga attattaaa tcgttaaagt ttgtcctgtt attttttatt tccacataaa aggtatttaga attattaaa tcgttaaagt ttgtcctgtt attttttatt tccacataaa tgcccaagca ttccagtt tgcccagtt tccaaagggc agtaaagtt tccaaagggc agtaaagtt ttgtcccagt ttgtcctgt attttttatt tccacataaa tgcccagta attatttaa attctaacactt gaaaagttg ttgtactaaa gtccaaaca tacctgtaaa aggtccgcac tggtcccaag tgtgtgtcttat ggttacact gccaaaaca ttcctgtaaa aggtcccactt tgtacacat gccaaaaca ttcctgtaaa aggtcccactt tgtacacat gtataatgg tgttactaaa gtccaataa aaagttagc ctcctgtaa aggtccccagt taattctaacact gccaaaaca tacctgtaaa aggtcccactt tgtacacat atatattca cataatatt aaaataatt taatatccc taaaactgt taatatccc acatatat atatataca taaagtatcccttaaaatcctttagca taatgtttgt ggtaaaaaga ttatataca taaagtatcccttaaatcctttagca taatgtttgt ggtaaaaaga ttatataca taaagtagcctttattgc MILNSSTEDG IKRIQDCPK AGRHNYIVM IPLINSININ ALKANSENN NINANNENN NINANN	gtctgagaga acgagtaagc aagaattcaa agcattctgc gtgtttaggc actaagcaagc cagaattcaa agcattctgcc cataagaaact aggagctgct gacattcact tatgaagggc tagcaaaaaac ataccagcg gtcttcactt cagggcttgtg gtctaccttg aactgttcac agaaaccatc aggataagcat ttactacatt atatttgtaa ttggattct ggtcaatatt ttgtcaaaaag ggtcctaaaa aggtttctag catatacatc tttactcctt ttggctactc ttcctctatg ggcaatact tttactcctt ttggctactc ttcctctatg ggcaacctat gctctttgga cctgtgatgt gcaaagttt tggttctttt aagcattttt tttatcacc gctcttgga cctgtgatgt gcaaagttt tggttctttt aagcatttt tttatcacc gctctgaggaggt catatacatc tctgtctcaa agaagaaatc cctgggcaagc atcttatatata
NP_000676.1	MM_000686
4944 Angiotensin II Type 1 Receptor	4946 Angiotensin II Type 2 Receptor
328	329

	Homo sapiens	Homo sapiens
gtcagaacca tatgcccaat ttaatattca tatgggaaga agcgttccaac agagagagta tatctccaac tatttttaag aaaccaaatg tatttttaag tatttttaag tatctcaaat ttgaaacatg tgagcactc catatgcttc tttatagtta ccatatgcttc ttgaaccaga tgagcactc ttgaaccaga tgagcactc catatgcttc ttgagcactc catatgcttc ttgagcactc ttgagcactc catatgcttc ttgagcactc ttgagcactc catatgcttc tcaaccaga accatgcttc tgagcactc tgagcactc tgagcactc ttatagtta cctatgcttc tgagcactc tgagcactc tgagcactc tgagcactc tgagcactc tgagcactc tgagcactc catatgcttc tgagcactc tgagcactc tgagcaccag tgacccag tgacccag	YYIIFVIGFL P LFGPVMCKVF ACLSSLPTFY YFGIRKHLLK EVIAVIDLAL KSSSLREMET	tcctggcagc A gctgcctgtg atggctcttc ggcattgtca
ttttcgagac acctgagaaa tattatccct gacgaatagc tgttgatctgg tcttgtgtctgg tcttttggaaa ctttgtgtct tcaccaggaaa ctttgtgtct tcaccaggaaa actggtgata agatttcctc gatttcctct catagagaga aggctttagg gatttctctct catagacttcc catagaacttcc catagaacttcc catagaacttcc gattctggg agattctctct catagaacttcc catagaacttcc catagaacttcc catagaacttcc gattctggg agattctggg	DYALDAIPIL DKILDAIPIL SYIVELWCM IIPLIFIATC LAWMGVINSC	tcagcccagg agttcatcct ccccaaccct tgttccacct
caacatttta tggacttecc tecttggttt acttactgaa tgcaggatge tcctggatge tcctggatge tgtattgtt ttacttggt aaatgcaat ttggggatte ttggggatte ttggggatte ttggggatte ttggggatte ttggggatte ttggggatte ttggggatte ttggggatte ttggggatte ttggggatte ttggggatte ttggggatte ttggggatte ttggggatte ttggggatte ttggggatte aatatgatt tggattteat aatatgatt tgattttta aatatgatt ttaatgett taatgett ttaatgett ttaatgett taatgett ttaatgett taatgett ttaatgett taatgett ttaatgett ttaatgett ttaatgett ttaatgett taatgettgaa ttaatgettgaa ttaatgettgaa ttaatgettgaa ttaatgettgaa ttaatgettgaa ttaatgettgaa ttaatgettgaa ttaatgettgaa ttaatgettgaa ttaatgettgaa ttaatgettgaa ttaatgettgaa ttaatgettgaa ttaatgettgaa ttaatgettgaa ttaatgettgaa ttaatgettgaa ttaatgettgaa	STINCSQKPS STINCSQKPS LILLIATIPIW ISQRNPWQA IALMKNILGF PFHVLTFLDA SVFRVPITWL	tccctaggcc gaggatttca ggccttaacg gccacctaca
tcctcattgc atgaaaaata attagaaaata attagaaaata gtcctgacct gcagtcattg aatcctttagag atggctactt aatttccct tgacttccag atatttaca agattagtac tttatatcca agattagtac tttatatcca atttcctctt tattcctctt tattcctctt tattcctct tttatatca agataaaga atttttataca agattagtac ttttatatca agattagtac ttttatatca agattagtac ttttctcttt tagggctagg attttctcttt tagggctagg attttctctt tattcctctt tattcctctt tattcctctt tattcctctt taggactagg attttctct taggactagg attttctct taggactagg attttctct taggactagg attttctct taggactagg attttcctct tttccctct tttcccct tttcccct tttcccct tttcccct tttcccct tttcccct tttcccct tttcccct tttcccct tttcccct tttccccct tttccccct tttccccct tttcccccc	GLVNISGNNE IYIENLAVAD DRYQSVIYPF PEKYAQWSAG VVLAFIIWCL VGNRFQQKLR	cctgttgaga ttggtttgat gctgggcttg ggatgcaacg
	SCUPSAGES SKNITSGLF CQKGPKKVS SIFFITCMSV GVNACIMAFP RDQVLKMAAA SCVNPFLYCF	cagagtcete agctggactg ttgtctttgt tccgaccctg
tttggtgtat ttgaatactt ggtcagctgg tagcaacatg acagcacaca ttagtaccca agaacccca agaacccca agaacccca tgtcttgccg tgtctttaat taaccatgt caagatttca tgtaattaat cttgtgtttc ccagtctttc ttaaatagg atctatatt ttaaaaacg atctatact ttaaatagga atctatatt taattgtgt tt taagttgttt ccagtcttt ttaaaaacg atctatact atctataacc atctatacc atcattacc tcaattacc atcattacc atcattacc	y deady cocc MKGNSTLATT WIVVTLFC GSFLTLNFFA FRDVRTIEYL TNSYGKNRT FFALLGFTN FVS	gccagta gaggtgg tatgcag ttccgcc
·	NP_000677.1	NM_002565
	Angiotensin II Type 2 Receptor	Pyrimidinerg ic Receptor P2Y4
	4946	5072
	330	331

	Homo sapiens	Homo sapiens
ccacaaccac gaacctctac ctyccaccca ggcagtttgg caacaaaggg tgtgcacttc tgtttgctat gtcttctcgc cttcgtgcct cttcgtgcct ctcgcgagta ccaacagctgc ccgtcagctc agtgtccctg	GLNAPTUMLE P VRFLEYWLY LLEFVITSNKG LLEGSAQSSSR VTRPLASANSC VTRPLASANSC	tattaccttc A gaaccaacac acttgatctt agacgcacag catttcaacg attactgaga attactgaga tgatattttt aacaaagtca cttgtaaaac cttgtaaaaca ccagctgttc tcttcctct tcttcctct tcttccctct ccagctgttc ccacccaaaa
attatgcagc ttttctattg acctgggcat ttcacaaccag ttgaccacta tggtcactct ctgcacagtc ttgctgtctg tggaagctga tggcagtcg tggaagctga tggcagtcg ccctggcagct ccctggcagct	SYAVVEVLGL WPFGTEICKE LVVAGCLVEN GLMARRLYQP LNIVNVYKV PEDSSCRWAA	accttttacc tygagaaaat acattgtctt tccatttata tcaagtccag aagtggaatt tcacagaggg cgttctgacc tcttcaccaa cagagggct tctcaccaa cagagggct tcccagga tgccattgt tgctctttgt tgctctttgt tgctctttgt tgcaccaga accccagga accccagga accccagga
ctcatctact gtccgctttc gtgcaccgct ctcgcaggcc ctgttctttg cctgaagagt gtgcctgcc ttgccaggct ctgactgtct gccaggctgt actcgcccc gacaaatatc gccaccccgg	EDEKFILLPV LIYYYAAHNH LAGLICLAVW VPCLVTLVCY ARLLEADCRV AASSLALVSL	tggtctggaaa ctggatatct cccatacaga tccttcatt actccagatt ctggatagta aaaaacggcata tccaccctg tccaccctg tccaccct tccaccct cacaggagcc gtccgccac gtccgccac cgtcccac tccgcagaa aaaacaggag ctgaaaggag ctgaaaggag ctgaaaggaga
gctgcccacc ctgcatcagc ccgccctcgc cgtgcccaac caccactcgg gctctttggc gtatcagccc agctgtggtg ttactacctg ctataaagtg gctcactggg gctcactggg	SEVELDCWFD DTLYVLSLPT LRALRWGRPR SSAVMGLLFG FHITRTIYYL CGGGKRQPRT	tccagacagg cttctgcctc gaaaggcattcc gaaaggcagg aggaagcagg catgaacgga ttgcatttt ccacggccac agataactgc ttgcttccg ttgcttccg tctgcctccc aggtggttgt tactcctgag gatggccgct tactcctgag gatggccgct tccacaga agcagcatt tactcctgag gatggccgct tcccaga gatgaccaca agcacacaga
atgtgctgtc gcactgagat ttttcctcac tacgctgggg ccggctgcct tgtgccatga tcatggggct tcatggggct tccgcaccat tccgcaccat tccacgtggt tgctctactt gcaagccca gcaagccca	GS HP HF VP QL	aaggattttt ccatttcaat tcaacaacag atctagccac ggtaactctg ataaaatctt taaatttata tctacacagc cagctcccc agatcgcatt attactaggt gcctctttct gcactgcctg gcactgctg gcactgctg gcactgctg gcactgctg gcactgctg gcactgctg ggcactggga ggcactagtc
dacaccttgt tggccctttg tgcagtgtcc cttcgggcac ttggtcgtag accaccgtcc agctcggcgg ggactcatgg ctccgctctc ttccacatca ctgaacattg ctggatcctg ctgaacattg		taattgettg catcectgaa aacacagett cccgatgacc accaggatt tgacaacct actgaaggaa tgctcctgaaa tgcctgaaaa gagctgaggg agagctgaggg agagctgaggg agagctgaggg agatgtccc ccgccatccc ccgccatccc ccgccatccc aactccttaa tgtcccc ccgccatccc ccgccatccc aactccttaa tgtgaatacc ccgccatccc ccaaacatagg
	NP_002556.1	MM_000706
	Pyrimidinerg NP. ic Receptor P2Y4	Vasopressin VIA Receptor
	5072 E	5117

333

tacatgctgg aagtccattt ggcccaccga gtgactttcg ccgcgcaaga gtggcattct cccgactggc ctgcaacagc gtgctgagca gcccgcgact atgacgggcg tgctacaaca gagcaagcgg tacatcgtct tccgtctgga aatagctgct gttcaaagct agtatgagca atgtggaagg gccttgcatt gctagaaatc atgagactgt acagaagtta gtttctttta atgcggcact acctactgtg ggacaaacac agcatgcgtc cctctggcca gaggctagcg ccagcagtct aaatacttqa ccgaagttga agctgcgagc ggagggagcg gaggtgaggt gactggaggt gcatgactcg agtgggcagg cctggggaat cggcttcatc gggttccttg ttcattgtgt cggactggag catggttaag gtgatgcaga gagtaggcaa agcaccgcat cccgacctcg agagctgctc gagcccggca tccgagacgg ctgcatggac cccatggtgg ggagggcaac cgtgctggcg gcaccggacg cgacctggcc cttccgcggc tgcgtcggcc gctcaagact gctgagcttc tgtcaccaag cgtgacctgg caagggtgca cagcagcgtg cgtgacggct ggatcccatg tcaagactgt agatactgac cagtacgggt ttcaacttga gctgaattga attatttgt cagaaataca tttgttgtta gtcacataaa cccagaaag ccacgatccc ccggtgcgtg aaaactagac gtctgattcc cgagtaggag tcagcctggc tgtgccacc ccgcctgggt aggtgaacaa cttttgtgat tcaacaaaga tcattcctgt tggctcatta agctttatat tggtttaaaa ggaaaatttg caaggaaaca agctcacctt cacctgctg aagccctcgg tggagatege ctcgtgccta gtacctgcta cgcgccagag caccctgtgt ggtctgtctg gccatctcct gcccaacaa cataaatcaa ggaagaacc tgcgtggacg aagtcaaatg cggctacgag cgggaaagcg ccctccaca agggagcggg agggatcgca gcccaagtcc gcaactccag tgctggctct tcacctaccq tcggcatgtt ctgcattact agcagcgtac atccgacacc ctgcaggtgt tacatcgcgg aacaatcgaa attgacttt cttgtggaaa gagcgcgtcc ggaagctcgg ggggccagct cgaagaggc gggccctcgg ctggccaaac tgctgggaca ccctggggtt gtcatcttgg ttcctgctcg ttttttagtg aaggaaaat tccatcaaat ttaatataac attqctacca aaatatgcag taaccacct aagacttgat gtttgccccg teggtgagaa aggagctaga gtgcctgttg aagggaaag ccagctccac ataaaactcc cgcccactgg cggacgagga cgggaggccg atgatcgcgg tccatgatcg aagacggcgt gtgaagatga atccagatgt atcaccatca gctgggcaac gcacctcttc ctcgcgcctc cttcgtcttc ggggagaat acgggtgagc gttcaggtgc cgcgcttagc gtgagggaag tgcgagtctc agaggaaaa gggcgggagg agcagggaga ctccgggaga gctggagctc tecegaeged caacacaagc gccgcaaatg ggtgaagcac agccgaccgc cttcatccaq cgtccgcggg gatccgcacg tttcttcatc aaaccctacc gatatacatg ccaaaacatg tttttattct atcttccaag gattcttgtg atacacttta gcattttcat tgctgtacta ggaaaaatca taacataagt aagttttgg cagtgcttcc ccctgcgctt caacgaggag ccaaaagggg ggcgcccgtg gctgggccac agtcacgagg cgtcccgcat tagtcatgac cccgggccaa gctgggcgcc ccgaatcgga gaagacagac catgcaactt gttctagtt tttcatttc agactgctgc cgagagccag tccaggtac aggaaggcta cagttgtcc aggaggaatc cgacgtaggg tccggcaata aaaaaggcag gcgccaaaga tgtgccgcgt ccdcdcdccd cgccgcagta gcatctttgt tctggtgcaa gtgtggcctt gtaatccctg actcgcctaa acaagaacaa aatggaaaca gttgggaacc cgggacgctg cgccgcgagg tctccgccgg ccggcgctgg gggacgtgcg cggtggccgt tccaggtgct tcccatgctg

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	Homo sapiens	Homo
atttetgaac aaagagaget catcatcagt ettaatatte agagaaaact teagagaaat tatgttttea tecattaaaa ttaatttgtg catcagaaaa tgeageetta aacagtgtee aggagagtggeetggagtacete ctaggagtac aagtgeetgg ggtgtaatga geteetgete attgtgggeea gtttagaagt etattagaag etatcaatca cettgcatt caaaatggta actttacaac tggcagtgge eteetttgg tteetcaatca attattggte aagaaaagca tgaaaaactga gatgetgaag gtgagaggaa atgttgactg gecaaaaata tetttttee eecactgeaa ggttgtttta aagtcagatt tgtataagga aagecaaatt ttattaaaag agtagagaaaag gattgetetaa ggteetetgg acttletett ggacattgta aacgtatttt gatcagtatt acaagggtat eetgtgetat getggacatt acaaggtat teattaaaag atttgagaaaag teettetteat aacaaggtat eetgtgetat getggacatt aacaaggtat tgtatteataa teettetteat gatcagtatt acaagggtat eetgtgetat getggacatt aacaaggatea teettetteat		tgctcaccag gcagagcgag ctgctccgga ccgcgcctcc tttggagaaa gagaatttga tctcccagaa gcctcactct tcctgacccc tccttctccc ctcatcctcc ctctctcccc ttctccctg tcattctcaa atccatcaaa cctctccact cttgctcatg gattctgggc tgccccaat gccacaaca ccggagtcctg gccactgtc ccggagtcctg gcactgtc ccggttccag ggcccgac gacagacctg gccctacatgc ccgcttccag ggcccgac gttgcctcc actacatgc ccgcttccag ggcccgac gttgcctcc actacatgc cccctggc gccatctca gctgctggc gccatctca ccagggctc agctccag gctccagc gctgctggc gccatctca ccagggctca ggccccac ctacctcacc tggaccacc ctacctcacc attgccatg ggtggagaga atgaccttga acatggagaga atgaccttga acatggagaga atgaccttga acatggagaga atgaccttg
att tat tat agg agg tagg agg agg agg agg	5117 Vasopressin NP_000697.1 MTF VIA Receptor TFP DWI LST TNI LST TVO	V1B Receptor geg your control of the
	334	335

CH CH	sapiens	Homo sapiens
icaa cctcaacagc tgctgcaacc igcg gcccctgcgt caccttgcct ctc cgacgcagc ctctcgagcc cac cctcagcctc agcctcagcc caag ggacttggag ctggcagatg fact cgctggggtc tggtactgcc nttg gaaatgagag ctggaaggt igc aaaaggccag aatgggtcc gcc aaaaggccag aatgggtcc cgc tcataagctc ccaatctcag cctg gtcctgcat attcataggg ccta ggatggtgc tgctaggggt cctg gtcctgcat ccattctaa igaa gtgaaaaacc gtgaggagga ittgttagaga gaa ittgttagaga gaa ittgttagaga gaa ittgt.aatvivi.atG GNIAVI.ITIG P	DOPOLICRAV KYLQVLSMFA AAIFSLPQVF IFSLREVIQG LICHEICKNI KVKTQAWRVG KWTFVIVLAY IACWAPFFSV FNSHLLPRPL RHLACCGGPQ PRPEESPRDL ELADGEGTAE	rate ecteteaate ttecetgece A riges aacaggeate tgecatgetg ceate tgaacttget ecteaggeag race tgaecttget ecteaggeag race tgecceage ceaceatget ite etgeccage ceaceatget etgeccage agetgetgg eagetggg eggagetggg eagetgggggggggg
c atctctatgc ttttgggcaa c aacagccacc tgttaccgcg c aggatgcgcc ggcggctctc c cgctccagct gcccggccac c aggcctgaag agtcaccaag c atcatcttt aggaaagact c tctgcccacc tcaggaagact g gccctgttctg aagcagagc g cccctagttt aagcagagcc a tcaaactgcc tgtctccctg tt cccagatcta ggcaggccta c tctagtcgttgt gttgtccctg tt tgttgttgtt gttgttgttgttgttg	TATITATE TO THE TRANSPORT TWITTLAIFUL GLESRUSSIN TISMLEGELN TRSSCPATLS	e catcegtety tetgaccate ce cgcacacyty cacacacyce a gtccagagac cetygyccat cetecagycce teagaacacc cy etytycetyy gcatcectet to tygacaccy ggaccecycy cy tygetytygy cetyagacaat gyccactyygy accatacac gyccactygy accatacac gyccactygy accatacac gyccactygy accatacac gyccactygy accatacac gyccactygy accatacac gyccatygycaccycy cycatygyaay tetcagacy tetctcagacy tetct
ccaccaatgt ggctttcacc cctggatcta catgggcttc gctgtggggg tccccagccc gccacaccac gctgctgacc taaccctcag tgggaggcc ccaggacta gtggaggtc ccaggacta gtggaggtc aagggttgga gttagaggag acactggcg tcacagctg acactggcag tcaggagag tgtccatgca cacatggtgt ccacgggtgg caggaatca cctgactggc acatctcagc ctctatttgg atcctagatt MDSGPIWDAN PTPRGTISAP	QLGRKRSRMH STYMLLAMTL SGVLDCWADF GGGWRTWDRP QMWSVWDKNA PRMRRRLSDG	agaagatect gggttetgtg aggactggec atactgecae gcatctetat aagggeteca catggegte ecacttecg catggegte accattecg caggegtec atagtetttg ageteggegg ggeegggg ectggeegg ggeegggg cetggeegg gaecgette egtgggecag catgtatge tectectaea catgtatge tectectaea catgtagge tectectaea cgteccatg tggageggg teggaaggt ggeagggg tegacectat tggaacetat ggettggge ggettggga ggettggga ggettggga ggettgga ggettgga ggeegggg gggeegggg gggeegggg gggeegga gggeeggga gggeegga gggeegga gggeegga gggeegga gggeegga gggeegga gggeegga gggeegga gggeegga gggeegga gggeegga gggeegga gggeegga gggeegga gggeegga
L.869000 dN	u ` 5	MM_000054
Vasobressin	VIB Receptor	Vasopressin V2 Receptor
5118		5119
99 80 80 80		337

	Homo sapiens	Homo sapiens
ctcaacagct gcaccaaccc ctgcgaagct tgctctgctg gagtcctgca ccaccgccag gggtgtcttg cctctagagg agcactggg agggggaccc actgtgtggc cctggacaag aggagagctt caggccccag taggagagct tgcagcagag gtgagacagc ggtcccagg ctgtctccgc ctttctaatc	IALLSIVEVA VALSNGLVLA P ATDRERGEDA LCRAVKYLQM LVAWAFSLLL SLPQLFIFAQ IAACQVLIFR EIHASLVPGP VLCWAPFFLV QLWAAWDPEA CCARGRTPPS LGPQDESCTT	tccctccaaa atgctaagaa A ctcggtcttt tcacagactg gataagtatt atcacagactg gacacccaca aatgcaatta tggctatcc atgtctgctg ctgtcaggt tatgctggat gatgctgtgt tatgctggat gatgcctatc atagggtggg aaaatgata tttattgtg cccttgacag acatcacact accagtgact tgtaacaaag atgtctgtga acatcgtgtgc ttatgggctt catagctcca ctgttgacag tataaaaag ttcggaggg gcctgtgaca agtatttac catagctcca ctgttgaca ttaaaaaag ttcggaggg gcctgtgaca agtatttac catagctcca ctgttgaca ttaaaaaag ttcggaggg cctgaaataaa agaaaaaggac ttaaaatatg agcccattta agctcctcaa gcacagctcg ttaaaggtcc ttattcttct
gctggccagc c gtcctcagag c tccccaagat g aggagctgtt g tggtcctggg a aggctgggac a cagctgtatg a gagctggtg t gtgccccag g ggggaccttc c ttggagctc t	TRDPLLARAE FQVLPQLAWK GSGAHWNRPV LMVFVAPTLG RMTLVIVVVY SVSSELRSLL	ttcggtatct tatggaagatgg chagaagatgg chagaacttcg gatacgcagg gattactcac gaaagaatgac tttgggatacat ttgggatacat ttgcgataaa ttaccattaa a atcagataga tcccttattc cccttattc ccatggaagat catggaagat catggaagaat catggaagattc tatgaagagtta
tactcatgtt gcagcagcgt ccagcctggg cttcatcgtg ttcctggggc ttcctggggc ttgtggccccg tccacatccc tcacatcccf tcagctcact gagggagcag	SNSSQERPLD I LCLADLAVAL I ICRPMLAYRH GRRTYVTWIA HVSAAVAKTV N HVSAAVAKTV	tgaagggtgt gactctaaaa tacttgatta attaagtaca gatatagggg tggaaatttg gcaagcattg gacgtaggga aatggtgcta actggtgcta actggtgcta actggtgcta actggtgcta atgacagtta cctgcattt fgactggtcag ggactggtcag gactggtcag ggtgcatggt fgactggtcag gatgactgtcag gatgactgtcag gatgactgtcag gatgactgtcag gatgactg
g cccttgtgc t gcatctttca a cgcacccac g gccaaggaca g ctcagctgcc t ggccagagcc c tgcctgggtc g gccctcagg g tggcaggaaa g gaaaggaccag	V PGHPSLPSLP H WAPIHVFIGH I LAMTLDRHRA T DCWACFAEPW G RRTGSPGEGA L MLLASLNSCT S S	t togataatta caacagttca t tgttgcaact t gggcatcttc t ggattggaagt t ttttggaatg t ttttggaatg t ctgccttcct g agcctggatc c cccagatcct t gtcttacacc c cccaacaga g catgttctaa c ctcaacaga c atctataac c atgttctaa d aacacttag c atgttcaac c ttctataac c ctcaacaga g catgttct a tctataac c atgttct c atgttctaa t ttttgaact t ttttgaact c catgttcaac c atgttcaac c atgttcaac c atgttcaac t tttttagact t ttttagact t tttttagact t tttttagact t tttttagact t tttttagact t ttttagact t tttttagact t tttttagact t tttttagact t tttttagact t ttttagact t tttttagact t ttttagact t ttttagact t ttttagact t tttta
ggaaggggcg ctggatctat tgcccgggga ctctccctg ctttgagaaa gtggagaatt ccacagccc gactgtgggg gcctgagaaa gcctgaaaaa cctcctcct		gaataagoct ataatttagg aacacaatat ttattaacct cctcagatct tgaatatttt acctgaccat tgattctggg ctagttatgc gatcttttgt tgatgttttg tgatgttttg catgatctg ccatgatctg ccatgatctg atctttgta acctagtc ccatgatctg ccatgatctg ccatgatctg acttctac ccatgatctg acttctac ccatgatgt acttctac ccatgatgt acttctac ccatgatgt acttctac ccatgatgt acttctac ccatgatgt acttctac ccatgatgt acttctac ccatgatgt acttctac ccatgatgt acttctac ccatgatgt acttctac ccatgatgt acttctac ccatgatgt acttctac ccatgatgt acttctac ccatgatgt acttctac ccatgatgt acttctac ccatgatgt acttctac ccatgatgt acttctac ccatgatgt acttctac
	NP_000045.1	NM_006583
	Vasopressin V2 Receptor	Peropsin
	338 5119	339 5133

Номо	sapiens		Ното	sapiens																														
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acttgcctgg		LFAKSSTFYN	ggggccctc r		i ccccggcggc			: gcaacccgga		cctacctggg	: tggccttcct	: acgacgggct	: acctggtggt	: tggacgcgtg	: gcgcctgcct	g atgtctgctt	aggaccgggg	: gcacgcggga	gcgtggaggg	g cctgcggccc	: ggcggcgcga		gctggcagac	: ccctgcgcga	g atgagtggtc	cgcgcacctg	ccaagttctg	: ggtcgagctg	g aatgcaacgg	y actgetteet	gttgcagcgt	: tcttcggggg	ggtgtcccga	y agaccccagc
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gcatgcatta DSKNEDGSVF	DIGVSSIGYP DVGRRMTTNT MTVIAINFIV	VAWSPYSIVC CQTHQTMPVT	agccgttgct	gcctccctgc	ggreegege	tactagaca	gcgccacgct	ccaacgcctc	acatgaaggt	agttcgactc	tgctgcggct	tgcagatgcg	cgggccccac	gtgccgcctg	cgcacccctg	ctgccgcggg	gccctgaaaa	gctggaagct	cgcggacgcg	tggaggaggg	ggagccagtc	agcagtttgg	ggagcgtgtg	cctcctccta	ctgccgtgtg	gcacctgtgg	gcaacccctg	gccgggcagt	gctcccaggg	agtgccaggg	gcaagtggca	agcgacggga	aggatgagta	aggacaactt
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agccggcacc cggggcccag

cccaatctgg

ggacccagca

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gggagcctgc

gggatcccg

CTLVAAFLHF

GOTOTRNKVM PALVVAI SVG DGITDKKLKE VMVHCILRRE DFPNHSLTLK

RAGASIWSSC

AVVLVNMVIG ILVFNKLVSK

KRFLCLGWGL

IISSNALILI

SVILINFCLS

SVWRYIRSER TEAWQSYMAV LLYAFVGPAA MSAVLAVTDR GGSFONGHAO GPPTNFNSLP

**FLIMIVIIYV** VYCWLSLEGG

FFLSSFCWVL VLPLLALTW

TGHLRNRLIR

RDKAPKSSFV

IAACRTATIT

LACRSVLNKD

SPRYPGGPLP

ANVSKLHLHG

SEKLKLAHAK

FTKAKGYSTM

sapiens Ношо

ш FFGYFSAAAV TRTYLGVESF AWDEWSPWSL NEWSSWSACS WGSCSVTCGA WKETPAGEVA AKAQRGLPGE LSIHKLPASG LYRNLGSFLA DVPSSSAPPO agcccacggg ggagettege accagaggcc ctagacccag teceetecag APGVEGGGCE **QTGDPAAEEW** NEVQILSNLL LIVGCGVSSL ccaggacctg ggacagcaag catcatcgac gaggaggat gcgggccagg cagtgctggg gggcggacgg tgagctcctg aaaagaatta VEYLVVGNRN RGDVCLRDAV acaccccat EPCATLVOGK YYSPTPGDVQ tgctggggcc gcctccggaa tgggccagga gcgggcagat ggtacccgcc cgttttttaa taggcccctc caggactgag ttcttcaata TYQFDSFLES GPPGPTDDFS GGPAAGPLAP LQTRTRICLE ELQQFGFPAP NNSAVCPVHG CPGRAVDGNW VDGKWQAWAS CDEDNEGAVI NIOMMTREHL DAYQVTDNLV EASVEVVGTV NOTCILWDET MEKATLPSVT ggaagtcgcg aagacatgtt cgtcgccgct ggcacagggc ctgggccacg ctcgcgggca acagggcccg LLLLGRRARA AAGADAGPGP POHDGLRPRA DARRREELGD SGPLREQRLC KQTKFCNIAL RNMTEI FRRA ILAQLSADAN aagcggcacc ccgctgcagc cacagacacg gcggccaggc tccagggccc VPCSGPGRVR GECTRDCGGG TRDCFLQQCP VIGFRMKDLR VESTGLTEAD EFAHMYNGTT ccctgggaga atcccgctgg ggcctggcac ccccagggg tccttttctt TPCACLGGEA YIRCVSIDYR ctggagcggc gacaaggagg cggccacgca ccggccagcg ccgaggccca agcgtcccag TORCPEPHEI QFLQMRRQQP GAECQGHWVE gcacacccgg cctcctcggg cagcgcggcc acctcatgg attttttctc TLYMKVAKAP RSSHPCGIMO SSRSQSLRST CVSSSYSTQC FGGNPCEGPE GPQDEYRQCG GDLLSTIDVL LFRLVEDEVD PEDRVTVSKS CLCDRLSTFA tgtgagctcc agcggagaag caacaagagg ggagctggag gggcgccacg gggtgggcgg cgcagacggg cgctcagacg aggaggcggc tggcccggcc ccccacacct TGGWKLWSLW EGIAYWEPPT PRSLRTPLEI tgcagcacgc aggtctgagc ccgctcctgc MRGQAAAPGP VWILAPLLLL DEVLRICOPS APLAFLQASK LTQDRGGHGA agaagatcat agcagacgcc gggtgaagaa gggagaggtc ggcctcaggg gatgcaggac cagactccgc tggacaggcc gcagccagct gggggaatct FPANASRCSW TLRNPDPRRY RWLDACLAGS REACGPAGRT GEGWQTRTRF DRIRICRPPO TRECNGPSYG GSQRRERVCS GPFFGGAACQ EISQDGTSYS AQLAGPNAKE WRATGDWAKV KVISVTVKPP TVPLDALRTR ccaccttgtc gctgcctgct gtggaggga cagccctccg LILRRCELDE aaaaa PSRAACOMIC AGGPENCLTS GVLEEGRQCN CSSTCGRGFR **ASCSQGRQQR** ATDISFPMKG LORNTTVLNS GPWSWRGCR aaccggaagc ccggaaaagc gaagaagcag AVRCPRNATG GVSEVIQTLV **LEENROKWEE** ctggactttg acgcccacgt gctgctccgc ccgcaccc ctgtggaccg ctgcggagga ccctcgggaa aaaacccaaa agcgtggagt ctccagaccg accagagcca gaaggtgcct SPWSVCSSTC gagaatgtcg NP\_001693.1

> Angiogenesis Inhibitor 1

Specific Brain-

5519

	GDGDIFKKLD		LDTSYVILPT	ATATLRPKPK	EEPKYSIHID	QMPQTRLIHL	
	STAPEASLPA	RSPPSRQPPS	GGPPEAPPAQ	ddddddddd	PPQQPLPPP	NLEPAPPSLG	
	DPGEPAAHPG	PSTGPSTKNE	NVATLSVSSL	ERRKSRYAEL	DFEKIMHTRK	RHQDMFQDLN	
	RKLQHAAEKD	KEVLGPDSKP	EKQQTPNKRP	WESLRKAHGT	PTWVKKELEP	LQPSPLELRS	
	VEWERSGATI	PLVGQDIIDL	QTEV				
NM_001703	<b>dccdcdcddd</b>	agagcgggag	cctcggccct	ccgcgcggct	gcagctacct	accctgcgcc A	Ното
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70	ეგეეეეგ <u>ნ</u> ე	tcctgctgct	gacggcgccc	aggaaatcca	cagcagtgat	acatgtgacg	
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	ctgcgcctgg	ccaccgcctt	cgaccccgcc	cccagtgcct	getetgeeet	ggcctcgggt	
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Ното	sapiens
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sapiens sapiens Ношо Ношо 4 ctggcaaagc atctctgctg NETNCTWTLE tggccattac tatqaataat LCNSKNAFVF CDGGWERRIR AGDGMSQVTK NLLDEENKEK AASVLTDINF DLILPTLRNY LGTWSTOGCK ALITLAWYA FFLASFCWVL HYCWLSLEGG GLTLKCAKCG LFAVFDSLQG DVDIACRSVL COPTGLHMPM MPRSSVNNQP EHMONLPFEP RKRHMELFOE tgggttcagc caaggtcttt tctggtgctg ggtgaaccta LCTWLESCLK TQELQTTQVC ESGVEEWSOW WSPWSLCSFT OCSVTCSNGT DLAFNQCPLN EAKDALELRE tttctctgct qtctacat LLRKNHSIMO VLGAVLYKNL tgcagttttt aaagtttata acagtctgtt tctgagaagc DAAKEMAQIG LCPVHGVWEE GOWDEWSSWS GVQNFFQIVS LIVGSGLSCL CTTTTAFLHE ERMMESDYIV atgaagacta tgcagttcag tggggaactc atgtgttcct attaaatgaa ctcactttta ataaactttt SYSVSEMFPK VSPSQFGCHV PLNEQTEGCL WGHWSGCSKS SMVWKRTPAG EHLAKGQRML NVVASIQKLP LWDDSKTNES FTRTKGYGTD RAGOMSEPHS TDKRSILFQI HAQIMTDFEK **PGNVISKVII** MNLEQHLAPQ DLDFEKVMHT HYTTINVLDT agtttttgtc aagtaataat tctagaaagc tatggtgtaa STLVKGVIYG DHFSHEKIKD SFFEFLVLNK SLILLINNVL HEKRVPQEQA RESRVCNNTA PCNIALCPVD ECTANGOWNO YEICPEDYLM EYRHLQHSIK KRASYIPASD DFONSYLMTG SKELDESSVF ANGTINPYCV PALVVATSVG LTWMSAVLAM ADSSSSFPNG NPEGLSYSTL GADMDIVHPQ MNPPVMDQFN SLERRKSRYS DTFKNPSEYP ctggaacaaa catgattacc caagacttcc tgtggtctgg taagttgcag agcctgacgg MESSGTPSVT GOTOTHNKSI DGILDKKLKH FIHIVGMGMM SFLEIELAHL ILVENKLVSR aagctcatct ggtgtttgtc PCEGPETHHK SSCWLPLLA LHYKVNPEFN ENPAPNKNPW tgcagttttc SNFSLLAYQF WAESRECYNP RCSEQRCPAP **OPSFARCISN** EILRNVTDTF IPKSIFTPVS IISSNITITA KRFLCLGWGL aaatgcaata taaaatgttg GFNAAQDFWC LOKKGEEDOK HLGEWGIDDQ TIKSQRPRSV PYGTHCSGPL ILAQOPREII RLRNCQDPIN LNDDEEEKGT VYLCTDDNLR SETGSTISMS catggcagag ggaggagcat cttcatgagc TIRPEPKTID CLCDRLSTFA SILLINFCLS TGKIRTRLIR AVVLVNMVIG actttataat tcattgcttt tctttattat ataaaatatt IESTYLLVMF LKFSKKDLSC RRVFPTNFPG IMYTKCTCPQ KEEFGMMGDH SQVRTRTCVS SCTPPOYGGR AHGGSECRGP QCEGTGEEVR LSLHGVAFWE FYAGDLIMSV SIELMQVIED WARNSEDRVV TASNAMASLW RREVQDAFRC TITGTLSRIS KKENSELRRT GMETLPHERL ELDDNAGLSR FRDIPNTSSM gaacagacac acagcagcca tgtacctggt tcttctacca LDVQEGDFQT gctacattct gcagctgtgt MKAVRNLLIY NPDPTKYSIY NLTREAKRPP CGRGORTRIR DORSROCTAA ATGTTSRRCS TLLDLTQRKN WEDAQQIYPG PMKGRKGMVD **IVINSKIIVV** TVLTDASHTK ALWRYIRSER **TEAWQSYMAV** LLYAFVGPAA VSTTALSAT FVIVMVHCIL HKDIGPCRAA LNOKFOTLDR **AEWEKCLNLP** gcagaccttg agtttcaatg ctgccctgca gtcatatcca cacetttt atatttcaca LOYDKNFIOI TCQGAVITGQ SMNELSNPCL SMKEESKMNI RTAVKNEMAS SENGRTESCG STCSVTCGQG gtgttcatca NP 001695.1 NM 006564 Angiogenesis Inhibitor Specific Receptor SIV/HIV Brain-BONZO 5521 6031

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	Homo sapiens	Homosapiens
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	Homo sapiens	Homo sapiens
gcgttcgtgg tctgctggac accaggccag gagtcctgca atgtcctggc tgtagaaag ctggtcaatg ctgctgtgta ctcttgccga cttctctgct gcgcgtgcct cgcccagtcc gcccagggag gtgccagcac tcgcatcatg tccaccctt agctaccttg aacttcagcg tgatgacttg tgggtgctcc tggctcaacc	KDVVVVALGL TVSVLVLLTN LLVIAAIASN PHTGPRTARLS LEGWFLRQGL LDTSLTASVA IVGVWVAALG LGLLPAHSWH CLCALDRCSR IFFYVRRVQ RMAEHVSCHP RYRETTLSLV CNVLAVEKYF LLLAAEANSLV NAAVYSCRDAGGSSTPAND FORDENDST	Lacgtatectg caggtgggaaa aggtgggaaa tttaactcca tgataactggg ctgacatgggg ctgacatggaaa cgctctactc tgataaactg actttggaaa gaatcttctt ttgctttaaa tggctgtgtt attacacctg cattaaagat cgggaatcct ttctcctgaa tggctatctt ttctcctgaa tggaccaagc cattaaagat cgggaatcct cattaaagat cgggaatcct cattaaagat cgggaatcct cattaaagat cattaaagat cattaaagat ccaggaccaag cactaagc cactagc caattgccaa caagctcagt
ctggtcaaga ctgttgtcat catcctgggg gog gtggtactgc tcctggatgg tttaggctgt ga tacttcctac tgttggccga ggccaactca ct gatgctgaga tgcgccgca cttccgccgc ctt acccgcgagt ctgtccacta tacatcctct gc cttcccgaga acggccacc actgatggac tc gtacgcggca agcaacaat ccacagccc tg	ETIGETYNS GKELSSHWRP LGNLAAADLE AGVAYLFIMF RSVMAVQLHS RLPRGRVVML AVWALSSLLV FLLMVAVYTR VVCWTPGQVV LLLDGLGCES	attatatety gagtgaagga ggatgaggag attateteca gaccagagat ctatteteca gatteette geettecata catteette geettecety etgagacate cytececty tyteaaytee aatetyge tygaageaat cycagecege tygageaat cycagecege tygageaat cycagecege tygageaat cycagecege tygageaat cycagecege agggeteta ettetagge ataggtacet gyetycyte gggtggtace catyctoge ataggtacet gyetycyte gggtggtace aatetygye tettaacag atetagage tycegetyct tyteatggte ggaaatgagaa gaagaggac tetttaccag atetegge tycegetyct tyteatggte gaaatgagaa gaagaggea tycegetyct tyteatggte gaaatgagaa gaagaggea tycegetyct tyteatggte gaaatgagaa gaagaggea tetettety ggetecetac geetgaataa tycaatage tyggatgae gaactgetyc catttteca geaagagget tytggaaat atetytggge tytggaaat atetytggge tytgaaaat atetytggge tytgaaaat atetytggge tytgaaaat atetytggge tytgaaaat atetytggge ttytgaaaat atetytggge
	Lysophosphat NP_004711.2 Ridic Acid Receptor Edg4	C-C NM_000579 Chemokine Receptor 5
	350 6204	351 6213

S

		Ното	sapiens	•			
cttatgtatg	ttcta	VILILINCKR P	GFFSGIFFIJ	KEGLHYTCSS	HRAVRLIFTI	CINPIIYAEV	GL
sccttctggg ccaagtcaaa gacattctga catcttagta tttgcatatt cttatgtatg	tgaaagttac aaattgcttg aaagaaaata tgcatctaat aaaaaacacc ttcta	NP_000570.1 MDYQVSSPIY DINYYTSEPC QKINVKQIAA RLLPPLYSLV FIFGFVGNML VILILINCKR	KSWTDIYLL NLAISDLFFL LTVPFWAHYA AAQWDFGNTM CQLLTGLYFI GFFSGIFFIJ	LIIDRYLAV VHAVFALKAR TVTFGVVTSV ITWVVAVFAS LPGIIFTRSQ KEGLHYTCSS	IFPYSQYQFW KNFQTLKIVI LGLVLPLLVM VICYSGILKT LLRCRNEKKR HRAVRLIFTI	IIVYFLFWAP YNIVLLINTF QEFFGINNCS SSNRLDQAMQ VTETLGMTHC CINPIIYAFV	SEKFRNYLLV FFQKHIAKRF CKCCSIFQQE APERASSVYT RSTGEQEISV GL
catcttagta	tgcatctaat	RLLPPLYSLV	AAQWDFGNTM	ITWWAVFAS	VICYSGILKT	SSNRLDQAMQ	APERASSVYT
. gacattctga	aaagaaaata	<b>CKINVKQIAA</b>	LIVPEWAHYA	TVTFGVVTSV	LGLVLPLLVM	. QEFFGLNNCS	. CKCCSIFQQE
ccaagtcaaa	aaattgcttg	DINYYTSEPC	NLAISDLFFL	VHAVEALKAR	KNFQTLKIVI	YNIVLLLNTF	FFQKHIAKRF
accctctggg	tgaaagttac	. MDYQVSSPIY	LKSMTDIYLL	LLTIDRYLAV	HEPYSOYQFW	MIVYFLEWAP	GEKFRNYLLV
		NP_000570.1					
		ပ္ပ	Chemokine	Receptor 5			
		6213					
		352					

ttggtgttgc aggaggagac cacatgagat ttctatgagg tcttagttac agctgccttg ggtgctactd caqaaatqta cttttcatgt ggcgagagac ttggatcatc tggctgtaga catgaagaac ggcaaggaga gcgtgaggat agcatatgag gagaggagtc tcaagcacag gatgggtctg tgaatgcttc ggtgagggaa attttctgca gaatgggggt gaagcaacag ggtatattca gcacatactt aagcaacgaa aggggtctcc gtattcgtgc tgtctttcac agcatcaaac tgtaggtatc tgtgtttaaa agaaatgaca cttagaacca aaggctagat gagatcctgg gtgagggtca ggtgtaaag gttgggagga gtcccatata atttcagact agacaaacca ttagtgtttg atatgattgt gtacaggtaa aataataaga tgtcagcagg caacagtagc ttcacatgca ttaaaagaaa aaaattattt ggaatttgag tgggcaagct gagcatttag taagctcaag tgaaaagaca cttcagctca tttggaaata aagatggatt ttatgtatat cagaaatacc aggttgtaaa tgattagtaa gttcactga taaatgagaa aagcactgca gaggaaggac gctgagcagg caggaaggat tggcctctgc aaggaggag tggtttggaa gagaaaccct gactccaggc tgaaatactg taggaacata ttcatgggtt acattcaata gagcaaaggg tgcacacaag gacatattca cagcctccgt tgccttctcc aatataccc gttctttctc aaccatcata aaggtgtcag gcattgtggc gtggagagtg agcaaccttt gcctcactgc ccatcccagc gtatgaggtc tagtagtcat cacatactac gcaaagcatt tacaatttac ttattccaga ctttgaaatg ggatggctaa tgaacggtga ctcttaagtt cgaaagttcc gtgatctgaa ggcaacatat tggttaataa ggaagcttct aagacatggg taagtcatga aaaggagggt agggtgagga aagcagattg gtctcaccca gggggaagg gttttttct tcagggaatg gacatgaata taaggatggg ggggtggatt ggtcaagaag gcctgcccag ccctcaggtc aataggcaaa ccttaggtac ctctccctcc tgaatttggg gatgaaaaat aggaggttta ctaagatgct cccacaaaag tgagaactac tttccttttg cccttcactc gggagaaaa ctccaaggta gctggttggg ttgctccgtc ctctgtggcc cctagtcttc gatttccttc aatacacgag attgattacc cagcatttag agagagag cctctgaata cttgagttta cctagtacaa ggagagctgg aaagacagaa gaggtattcg cagcagaact cttgaacaca atagcactga gacaaactct attgctgatt caacttttta gtcttgctat gtgatttccc ttgtggcctg tattgctggc aggagacaga cttgacggca agaaggttta ccaccaacag gggaaddadd gatgcagagt agagagaatc aaggaggagg gtttgcagag tgacttcata tagatttatg ctaggtgagg caaccacagg tcattcaggg gcctgaaaaa tttaaccgtc agccttaaaa' 999999999 aaaaaatcgt tttcaaaggg gagactgttt tagtaagtgg ggaaatgtc

Homo sapiens	Homo sapiens	Homo sapiens
aagaaatgtt tatttcagtc ttctgaaata A gaaagggaaa gtggggctgt atgaatccag cagctgtcgg atgaatccag ttacacgctg gcaccagagg atgaatatga ttacacgctg gcaccagagg atgaatatga tgaaggcagag caatgtgaca agtatgacgc actctgctct gctgtgtttg tgatcggtgt gaacttgtgt tcttgctta ccctgccctt taaaattctc attggactgt acttcgtggg tctgactgtg caagggtgcc tgtggactgt acttcgtggg tttgcctgaa tacggggttc atacaagttttt gagggtgccc tgtgggcatca ttacaagttttt gagggtgccc tgtgggcatca ttacaagtgt tttgcctgaa tacgtggttt ataaacctca tagcagaaca tcatcctgc cagtggtttt gagaaaaaca ctaagggttc agactgatga aatggtagtc ttcctcctga tgtggggcgc caaaagaacac ttctccctga tgtggggcgc caaccactg tcacccactg tgatgggaca ttattccatg taaatttct acacattggt tatttcatg taaatttct acacattgg agggtgagct acatttgct aagcactgaa caaaacgtgag ctccttcgcc tcttcccaca ttctcctgaa agaaaactaa agcacaacattccaaaaccacat ttctctgaga agaaaactaa gcaaaacgacat caaaactccaa accttgggga caaaacgacat tctccaaaactgaga caaacgacat tctccaaaactcaa accctgggga caaaacgacat caaaacgacat caaaactccaa accttgggga caaaacgacat caaaacgacat tctccaaaactccaa acctgggga caaaacgacat caaaacgacat caaaacgacat caaaacgacat caaaacgacat caaaacgacat	YDAQALSAQL VPSLCSAVFV IGVLDNLLVV P LPFWAHAGGD PMCKILIGLY FVGLYSETFF TSVLAWVTAI LATLPEYVVY KPQMEDQKYK LPLFIFTFLY VQMRKTLRFR EQRYSLFKLV DCKSSYNLDK SVHITKLIAT THCCINPLLY OGTSREEPDH STEV	
tcctgctctg gggaagtggg cacacgttaa ggggaattact ctggctaaaa tgtagctca gtccagttg ttgtttcctc caggataagg ttctccacag ggcagtctga agatggccaa tgtcccata gaagtgaac tggagagcga caggacatt tcagccagt tggcagttc ctggacat tcctggtgtg tgcttatcct aaatatctat ctctaaact tggcagttc ctgggtcat gctgggggc atccatgg cctggacagt gagacattt tcaattgcct gcacaaggg aacttttct cagccaggag cctggcatgg gaacagtttc taattgcct gactataca atttattt acatttcct taacaattct gaacatttcc tgactttaaa atttatttt acatttcct tagctttaaa atttatttt acatttcct tgactttaaa atttatttt acatttcct tgactttaaa atttatttt acatttcct tgactttaaa atttatttt acatttcct tgactttaaa atttatttt acatttcct atgcttccatt tcacaatac aacttttcc tgactttcc tgacttccatt tgacacaaac cctccctgt atgctttct ctgcatcaac acttccacaca atcaaaaac tggatttca acacccacat acaaaac ggatacagga agaaaaggga tttgtccatag tttgtctcag acacccacat ttgcccatag ggaacctgac atgcccttta tgcccatag atcacaaac taggatttca tttgtctcaa atcacaaac tagaatttaaaa ctagtactcat tttgtctcaag atcacataac taggaagtgg tgcccagaacat gaaaataaat tattttaaaa catct	MANYTLAPED EYDVLIEGEL ESDEAEQCDK LILVKYKGLK RVENIYLLNL AVSNLCFLLT NCLLTVQRYL VFLHKGNFFS ARRRVPCGII CAFSRTPFLP ADETFWKHFL TLKMNISVLV FAIMVVFLLM WAPYNIAFFL STFKEHFSLS AFLDGTFSKY LCRCFHLRSN TPLOPRGOSA	egggegeget tetegecege cetettetge ceteggggte gtgcacetae agtgatecag gagacgttet gegagecega cetectggga cetgeeggeg gtgggage eggaececeg gtgeteggage teaggageet
NM_003965	NP_003956.1	NM_005302
Chemokine (C-C motif) Receptor- like 2 (CCRL2)	Chemokine (C-C motif) Receptor- like 2 (CCRL2)	Pael Receptor (GPR37)
93 93	6363	6446
85 83 83	354	355

				gccctccagc			gaggaagaga		aggcgctggc	
		-		atttccgggc	gtagccagga	gcagagtgtg	aagacagtcc	ccggagccag	cgatcttttt	
				tactggccaa	ggagagccgg	gaaactccag	ggttcccacc	acaagcccct	gtccaagacg	
				gccaatggac	tggcggggca	cgaagggtgg	acaattgcac	tecegggeeg	ggcgctggcc	
				cagaatggat	ccttgggtga	aggaatccat	gagcctgggg	gtccccgccg	gggaaacagc	
				acgaaccggc	gtgtgagact	gaagaacccc	ttctacccgc	tgacccagga	gtcctatgga	
				gcctacgcgg	tcatgtgtct	gtccgtggtg	atcttcggga	ccggcatcat	tggcaacctg	
				gcggtgatgt	gcatcgtgtg	ccacaactac	tacatgcgga	gcatctccaa	ctccctcttg	
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				gcgagactgt	ggtggtattt	tggctgttac	ttttgtttgc	ccacgctttt	caccatcacc	
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				aaacggcaga	ttcaactaga	gagtcagatg	aactgtacag	tagtggcact	gaccatttta	
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				aagtcctgtg	tcaccccagt	cctccttttc	tgtctctgca	aacccttcag	tegggeette	
				atggagtgct	gctgctgttg	ctgtgaggaa	tgcattcaga	agtcttcaac	ggtgaccagt	-
				gatgacaatg	acaacgagta		ctcgaactct	cgcctttcag	taccatacgc	
				cgtgaaatgt	ccacttttgc	ttctgtcgga	actcattgct	ga		
356	6446	Pael	NP_005293.1	MRAPGALLAR			APASRNETCL	GESCAPTVIO	RRGRDAWGPG P	Ното
		Receptor	I	NSARDVLRAR	APREEQGAAF	LAGPSWDLPA	APGRDPAAGR	GAEASAAGPP	GPPTRPPGPW	sapiens
		(GPR37)		RWKGARGQEP	SETLGRGNPT	ALQLFLQISE	EEEKGPRGAG	ISGRSQEQSV	KTVPGASDLF	ı
				YWPRRAGKLO	GSHHKPLSKT	ANGLAGHEGW	TIALPGRALA	QNGSLGEGIH	EPGGPRRGNS	
				TNRRVRLKNP	FYPLTQESYG	AYAVMCLSVV	IFGTGIIGNL	AVMCIVCHNY	YMRSISNSLL	
				ANLAEWDFLI	IFFCLPLVIF	HELTKKWLLE	DFSCKIVPYI	EVASLGVTTF	TLCALCIDRF	
				RAATINVOMYY	<b>EMIENCSSTT</b>	AKLAVIWVGA	LLLALPEWL	RQLSKEDLGF	SGRAPAERCI	
				IKISPDLPDT	IXVLALTYDS	ARLWWYFGCY	FCLPTLFTIT	CSLVTARKIR	KAEKACTRGN	
				KRQIQLESQM		YGFCIIPENI	CNIVTAYMAT	GVSQQTMDLL	NIISQFLLFF	
				KSCVTPVLLF	CLCKPFSRAF	MECCCCCCEE	CIQKSSTVTS	DDNDNEYTTE	LELSPESTIR	
				REMSTFASVG	THC					
357	6536	Putative	NM_003967	atgagagctg	tcttcatcca	aggtgctgaa	gagcaccctg	cggcattctg	ctaccaggtg A	Ното
		Neurotransmi		aatgggtctt	gccccaggac	agtacatact	ctgggcatcc	agttggtcat	ctacctgacc	sapiens
		tter		tgtgcagcag	gcatgctgat	tatcgtgcta	gggaatgtat	ttgtggcatt	tgctgtgtcc	
		Receptor		tacttcaaag	cgcttcacac	gcccaccaac	ttcctgctgc	tctccctggc	cctggctgac	
		(PNR)		atgtttctgg	gtctgctggt	gctgcccctc	agcaccattc	gctcagtgga	gagetgetgg	
				ttcttcgggg		ccgcctgcac	acctacctgg	acaccctctt	ctgcctcacc	

		200/446
	Homo sapiens	Homo sapiens
	a auga L GNVFVAFAVS P L YYDDTLFCLT L YTDVVETRLS A QQITTLSKSL F IWFAYFNSAC	c gatgaggccc A c gtgggaccca a cgtggaagctt t ctacgtgcag t cttcctcttt t caaagacttc t tttccaaagcc t ggcctccctc t gaagacggaa c cttagccaac c agatttgaag t ttctcaagaac t ttgggaactc c agatttgaag t ttgggaactc t tgggaacct t gacacaagca a ggcaccaagga a cttcagggaact t ggacacaagga a ggcaccaagga a ggcaccaagga a ggcaccaagga a ggcaccaagtt a actaaagagg
gtgccatctg acatcctggc tggtagagac tgctgctcaa ttatgatcag ccacattgag tgggcattgt tcgacagcct tcgacagcct tctacttcaa aggcacttcaa	CAAGMLIVI CAAGMLIVI FEGDFLCRLH VPAAYTSLFL KIFVVATRQA ITPPLVFDIF	cgtgagcccc agaccccgcc tgccccccta accagagcgt ccttctactt cctctactt ccttctactt cccttctact ttaatgacac ctaagatgtc ctgccatcgg tcctgcatg tcctgcatt cagaccagg tgttatttgt atcctacaa ctatttctt cccctcagg acagcttcct ccctcagg acagcttcct cccttactt aagcatagg acagcttcct cccttatttctt cccctcagg acagcttcct ctatttctt cccttacttct aagcatagg acagcttcct ctatttctt cccttacttctt cccctcagg acagcttcct ctatttctt cccttagg acagcttcct ctatttctt cccttagg acagcttcct ccttatttctt cccttattctt cccttattctt cccttattctt cccttattctt cccttattctt cccttattctt cccttattctt cccttattctt cccttattctt cccttattctt cccttattctt cccttattctt cccttattctt cccttattctt ccctttctt cccttattctt cccttattctt cccttattctt cccttattctt cccttattctt cccttattctt cccttattctt ccctttctt ccctttctt ccctttctt ccctttctt ccctttctt ccctttctt ccctttctt ccctttctt ccctttctt ccctttctt ccctttctt ccctttctt ccctttcttaga acagcattcattctt
gaccgccact gctctcaggt tacacagatg agttgccagc ccctgcctca cagcagatca gccaagaccc gacacgattg atctggtttg	ACCYCLYTYLT LGIQLVIYLT STIRSVESCW ALRYILAGWG PCLIMISLYV DTMVDSLLHF	eggeggege acceedatgg acceedatgg acceedatgg ggeceatge ttetggetge ttgtactte ttgtactte ttgacaget tacagetge acceeditga acceedate tgacaaatet tttggagtgg egggtagge acceedate tgacaaatet tttggagtgg egggttagga agtcccaggt tggaacattg egacaaacaa tggaacatt tgat
	GUGGGCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	cocceptory cocceptory cocceptory cocceptory cocceptory cocceptory attactcaaa gttggtgaat cytcytytgaa gttggtgaat cytcytyty cattggtct ttatgacty ttatgattc ttatttette cocatggatt ttatttette cocatggatt ttatttette ttatttette cocatggatt ttatttette ttatttette ttatttette ttatttette cocatggatt ttagaattgga tttggate ttttggate ttttggate ttttggate ttttggate ttttggate ttttggate tttttttttt
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	NP_003958.1	NM_003272
	Putative Neurotransmi tter Receptor (PNR)	G Protein-Coupled Receptor TM7SF1
	6536	1119
	358	35 v

VO 02/061087 PC 267/448

	Homo sapiens	Homo sapiens	Homo sapiens
ta aacttttaa agaaaatctg tactttata aa tgctaaagta tactagggtt ttttttctt itt gcacagactt ttatgcataa ttcactttaa itt taaagctttt ggactaaagt attccacaaa ict ccgattctga gtgccacatt ggtagactcc igc aactccagtg ttgataatta aaatgaaatg igg actttttttt aaggttcagg ccgtaggttc iag actggtactt cctttcagta gggcgctaat iat taaaaatgta gctgacttat cctattaaac	SIE PILTEAVPEY VKIGITVVYT VFYALLEVEI PAS LRTVIESFYF KDEVAANSIS PFVFWLLYCF SPE LLKYRLELYC ASIFISIVFL LVNLTCAVLV SIS ICLYKISKMS LANIYLESKG SSVCQVTAIG FOR YDWYNVSDQA DLKNQLGDAG YVLFGVVLFV SPE GRESPRSYFF DNPRRYDSDD DLAWNIAPQG SY LDPDKPSIG		-
gtataattta taaataataa gttgtagttt aatagttttt gatggtcact agcccattgc gtctttagag ttgcccaaag	WDPARNDSLP FLELCLEWAS FRAKSKYSPE LEVLCAVSLS SONKSWHSFD DLINPERWYSE AOAGTIODST		
atttcagtgg ttgtataact ctgcatact tatatggtcact ttgacaactt agactgtaag ctcttaagtt taatgataag	SAPEPMETEP RHKRLSYGSV IMNLYFTQVI VSVRVALNDT ACYNLFILSF YFFRVRNPTK	gigocaagte agggggaett tetetgteca ectaecteta tectettea getaectgg gggeegtgg teteceact cetgeatea tggtgetgge eagegttggt tgegggtget acatageea aggggeeteat acatageea ggggeeteat eagegttggt tgegggtget acatageea	
gagcettget aagatgtatt gagaatgtta aaatatagaa tettacetet taaaateaag gtaaaagcage ctcaaaggaat gtatacacet		atgatcgag agtggttcgag gccagcaatg gccgtggtct ccgctggccc agcctcacc agcctcacc agcccgag gcgtatagcc gcctacggcg taccacatca agctttgcag caggtgatgc gcagagacg ccagagacg	
	NP_003263.1	NM_002566	NP_002557.1
	G Protein- Coupled Receptor TM7SF1	Purinergic Receptor P2Y11	Purinergic Receptor P2Y11
	7779	6853	6853
	360	361	362

**WO** 02/061087 PCT/US01/50107

Homo sapiens	Homo sapiens	Homo sapiens
	catgaagttt ga ITLILVYLII EVMGLLGNSA TIRVTQVLQK P FYSIIWNPLT TSSYTLSCKL HTFLFEACSY QVKLLIGEVW VTSALVALPL LFAMGTEYPL TNLSSRWTVF QSSIFGAEVV YLVVLLSVAF SEESRTARRQ TIIFLRLIVV TLAVCWMPNQ TFFYLSSVIN PLLYTVSSQQ FRRVFVQVLC	MEV gaagacccag acggctgcag gaacccgggc A tcgggctgcc caggggccgg gaacgcgagc gaggcggtca tcgtgccct gctcttcgcg acgctggtgc tggcgggc atccttaacc tgggcgtgc cgacctgtgt accatctaca ccctggacgg ctgggtgttc ctcatcttcc tcaccatgca cgccagcagc tatctggcca tccgctaccc gctgcactcc
FCWHPLLYMA AVPSIGCCCR  Ccagcctccc gggcagtgac aggtggccac ctggatcaaa gccttctggg gaacagcgcc tcatcggcat gcccatggag acaccctgtc tgcaaggtg tgcacgtgt gacactcagc tgcacgtgtc gggaccttgc aggctgtgtc gggaccttgc cctggtggc actgcactgg cctggtggc actgcccttg ccagccacag gggtctcact cctccaatat gtccatctgt tcttcggcgc cttcgtggtc acatgatgca ggtgctcatg tcttcggaggc cttcgtggtc acatgatgca ggtgctcatg tcttcggaggc cttcgtggtc acatgatgca ggtgctcatg cctcctccc tcctcaatat tgccatctgt tcttcggaggct gattgttgtg gcaagctgag gaagtccgag cctcagaggct gattgttgtg cgcaagctgag acacggttgc ctcgcaaccc tcctcctcc cttctcggag acacggttgc ctcgcaaccc cctcctccc cttctcggag acacggtgtc ctcgcaaccc ggcgccgctt tgtgcaaccc gaactgagaa gattttctta	Cagagaatgg tttcaggag CSQIIDHSHV PEFEVATWIK HMVSLACSDI LVFLIGMPME FERYIALCHP FRYKAVSGPC CNESSTRHHE QPETSNMSIC KSQKGSLAGG TRPPQLRKSE KHDWTRSYFR AYMILLPFSE EKRLRVHAMS	SNSYSLELES LEFNSGANFA NEARENGEUE DE SONSYSLELES LEFNSGANFA NEARENGEUE GAAR AGCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
MM_001508	NP_001499.1 N	NM_003857
G Protein- Coupled Receptor GPR39	G Protein- Coupled Receptor GPR39	Galanin Receptor GalR2
6921	6921	7221
363	364	365

•	2007111	•
	Homo sapiens	Homosapiens
tgtcg tggca gctac gccaac cgctt cgctt tcgt ttcgt	LRGGQAVSTT P ASSFTLAAVS NLTVCHPAWS KRKVTRMILI VYALVSKHFR ALRPCPGASQ	cctccaggca A gtagagccta cccaggggcc ctatgaagat gtgggtcctc ggtctgcctg caacctgtcc ggcatctgtc tgccatctgc ggcatctgg cagtgtgcc gggcatctgg cagtgtgct gggcatctgg cagtgtgcc cccactggg cagtgtgcc ggacctggg ggacctgga ggtccccgg ggacctgga ggtccccgg ggtccccgg ggacctgga ggtccccgg ggtccccgg gggccttgga ggtccccgg ggtccccgg gggccttgga ggtccccgg gggccttgga ggtccccgg gggccttgga ggtccccgg gggccttgga ggtccccgg gggccttgga ggtccccgg gggccctc gggccccc gggccctc gggccccc gggccctc gggccctc gggccctc gggccctc gggccccc gggccctc gggccccc gggccctc gggccccc gggccctc gggccctc gggccccc gggccccc gggcccccc gggccccc gggcccccc
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	GTTGGGGGGC LFALIFLVGT WVFGSILCKA GLSILFSGFY LRYLWRAVDF YALRILSHLV SGSVLERESS	cgaaaagacc catcatggagc ccgtcccctg ctgtacccaa gccttagtgg gtcaccaact ctgccggcca aaggtcatcc atcgccctgg gctgcagtca tcagtctgtg tttattgtca cagccctcg gcgcccctg ctaatggtg ctgatggggcct cttattgtca
	tggagtcatt WHPEAVIVPL FQATIYTLDG NALAAIGLIW LVLGLTYART FGQFPLTRAT RVCAAARGTH TLTYDNA	
	greacagage NASQAGGGG DLCFILCCVP LHSRELRTPR TFVFSYLLPV LGRAPGRASG	
cgcgagctgc ctgctcttct gtgtgccatc ttcagctacc ctctggcgcg gtgacacgca gcgctcatcc cgcatcctct ctggtctcca gccccaggcc gtgttggagc	gcgcugggac MNVSGCPGAG NLFILNLGVA LDRYLAIRYP APRRRAMDIC VAALFCLCWM KGFRTICAGL PCTIRPCPGB	cctccttca cctcccttca ccqatgcggg gagttctcc atcgcagct gccgtgtggc ttgctggc gagtcctgg gagtcctgg gagtcctgg gagtcctgg cctgagcta cctgagcta cctatcca accactcag atcatgcca atcatgcca ttcatgcca ttcatgcca ttcatgcca atcactgcca accactcag atcatgccag atcatgccag atcatgccag atcatgccag atcatgccag atcatgccag atcatgccag atcatgcctag atcatgccag atcatgcctag atcatgcctag atcatgcctag atcatgcctag atcatgcctag atcatgcctag atcatgcctag atcatgcctag atcatgcctag atcatgcctag atcatgcctag atcatgcctag atcatgcctag atcatgcctag atcatgcctag atcatctag atcatgcctag accacctcag atcatgcctag atcatgcctag atcatgctag atcatgctag atcatgcctag atcatgctag atcatgctag atcatgctag atcatgctag atcatgctag atcatgcctag atcatgctag at
	NP_003848.1	NM_001525
	Galanin Receptor GalR2	Orexin Receptor 1
	7221	7246
	366	367

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Homo sapiens	Homo sapiens			
			ttigcaaagt gattocttat gctgtatcgc cttggatcgg caaagcgggc ccgtaacagc ctcaggccat cgtcatggag tctttacggt gtgtgatgag gtttctttct ggtgacatac tatttcgcaa actctggtgt ggaagcccct gcagcctgtt tgagcgctgt ggcggctgaa	tgatggttgt gcttttggta taaagagagt atttgggatg ttaccttttc acactggctt ttctcagtgg aaaatttcga ttcaccatcg ccaggaggat ccttgaccac tcaaatcagc
tteeteagtg ctgggtccct ttgtccttgc gtcaccacag ccctacccct ttctgcctgt FLRYLWRDYL ADVLVTAICL	FLLENSTARR FLENSTARR GLSGEPQPRG SDREAVYACF PRSSASHKSL cggacgtagc cctcagctgc	agttgcccgg tcgggagccc gggcaccaaat gaaactcaag ctgtggaggg atcgtgttcg caccacatga gtgaccatca	ggacagreec tre ctacactga gct aagagcacag gca ataatgatte ctc aaaaccace tct taccacatet gtt tatetgcaaa tat cagagaaaat gga aagteecgga tga	gcccggatgt tga ctcaatgtgc taa tatgcctggt tta atttataatt ttc tgccttggag ttc agccggaagt cct
catctacaac cctgcctggc ccacaagtcc gctcaccagc ggggatctgc agtcctgggt SPVPPDYEDE TNYFIVNLSL	ALDEWIALD VCDERWADDL VCDERWADDL VRVEGMERQA GPCGSLKAPS CCGSLKAPS CCGCTGGG GCCCTGGC	ccaccgcaga cattttctgc cagtgatgtcc ggagctgaat cctgcggtac ccgggtacatc gtggaagaac	cuggitutite tytgitetyte titgatgitt ctcctgcatt ctagccaat tcccaagatg ggigitigget atctgtagit acagccaacg	aaggaaaaca aattagcatc agagactgtg gaatccaatt ttcttgctgt tagcacagag
ccaacccat tctcctgctg cctctgccag agcatgtggt ctcgggctcg ctgtggcttc MGVPPGSREP	ELANRIELES TSALVRNWR YLPISVLNVL AAFSCCLPGL taattgagct ccagtgccgg	gacagcaaag ctttcacgt cgcaaatcac gacttgagcc catctgcttc acgaggaatt tcctgatcgc gtgtggcagt	tgtcggtgtc tgtcggtgtc tctggattgt tgttcccagg gtgaaattta tgtgtctcat ctggaacatc	tccgagccag gctatctacc ctgaagacag atagtgctgc aagctgcgtt ggggacgaac
aacagcgctg aaggctgcct agtcccgct aaaatctctg gccctggagg tggtgaaagg tcct MEPSATPGAQ LVGNTLVCLA	AVMECSSVE AVMECSSVLP KLWGRQIPGT MVVLLVFALC LSGKFREQFK TTVLP 9909999999	cgcctgtaaa ggctcagtaa cctttcccac agcggaaccg cgcaactggt gactatgacg tatgagtggg gtcctggttt	greginggata ctacagaccg tggtatgcata attgtcatca tgcagcaccg cgctggggtg atggcaccac cgacagatcc tcacagctc	ataaagcaga tttgcaattt tttgcccata gtatatgcca gaggaattta cggctcacca
NP_001516.1	NM_001526			
Orexin Receptor 1	Orexin Receptor 2			
7246	7247			

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Homo sapiens	Homosapiens	Homo sapiens	Homo sapiens
		Δ. Ε. Ε. 10 <b>&gt;</b> (c.	« «
aagcacactc atatgacaag attatcctat tctttggaaa KEYEWVLIAG TLVVDITETW NSIVIIWIVS TYMAPLCLMV AEIKQIRARR WLVYANSAAN ISNFDNISKL	tggactctga gggtcattgc tcaatgagat ccctgccact tgtgcaacgt gcgtcatcac acacccgcaa catcctactt acgtcatcgt tcttcatcgt tcatcgtac gggcgcttgtg acgtggtgca aggccattaa acgtgttgca acgtgttgca acgtgttgca acgtgttgca acgtgttgca acgtgttgt	EIKIEWNLT ITYNREGAVT TRCFEHYEKG LWMVCTVLAV	gccgagggac ctgcggaacg gctgggaagc ctggggacgc
tcactagcat atatttattc cagaaattt aatctattgc aaa RYLWREYLHP VLVTITCLPA MFKSTAKRAR KMYHICFFLV PTKSRMSAVA TVYAWFTFSH	tttgtgctcg tgcaagaaat ttcttgatca ccaaattcc gcttctgg gctcaggca gtgggagctg ggctcaggca atcatcaca atcatccaca atctcaca aacttgtca gtcaagcgc gtgaagctg gtcaagcgc gtgaagcgc gtgaagcgc	CCTC ARLYPCKKEN TYCSVAFLGV VPDSAGSGNV QRNAEVKRRA LLSTNCVLDP KN	tgttctagcg caaaaaggcg caagtgaggg ggccaggctg
caagttgtgc aactggtaga tcactggtaga tttttttttt	gccacatgac cagcatcatc cagcatacct ctggatactc ctgctctgtg catcaagact ggtggccatt cgacagtgct gccagtcctc cctcttctgc catcgctct ccaggacagc catcgctc catcgctc catcgctc catcgctc catcgctc catcgctc catcgctc catcgctc catcgctc catcgctc	tragtecttg IANGYLWVF NVAGCLFFIN YFLILDSTNT RTLLMQPVQQ INDAHQVTLC PFNOIPGNSL	tgtcaagctg catgcagagg gtcggagcca ccgggcgcag
actttctgag accacttcaa ctttttaaaa tgtggatctt aatgaaaaaa INETQEPFIN KNHHMRTVTN SVLTLSCIAL ANKTTLFTVC VVQRKWKPLQ SILNVLKRVF CCCLGVHHRQ LQNW	cagcaatgga cgattgttta tctttgcccg tcaccatggcaa tcaacaccta taactcggcc tggtcatctg acacagtgcc agggcagcgt tcctcatcat agcagcagcg tcctcatcat agcagcagcg tcctcatcat agcagcagcg tcctcatcat agcagcagcg cggtgttcat agctgggctt tctcatcat	CCCLCGGGGGGGGCVYSIIFVLGVGVGWAILFKFLCIWVAIVGAAS IIIFCNLVII GFQDSKFHQA	cccgcccggc ggcgcccagc gaggcaggag tggcaggcgg
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NP_001517.1	NM_000952	NP_000943.1	NM_007223
Orexin Receptor 2	Platelet-Activating Factor Receptor	Platelet- Activating Factor Receptor	G Protein- Coupled Receptor Ls8509
7247	8436 36	8436	8509
370	371	372	373

gtcgagtgcg acccgcggtt cttctgtgtt cggacgacgc ggaggagtg ggttggcgat ccaggcgcc მcმმმcმმcმ tctccaaatq agcgcgctcg gtcgtcatct acaaccgtgt tgtgccagcc tggtggatct tctgtgacca ccactggaga catgcagtgg acgtccacct tataacatca cgacgggccc cagaacacca ctctccatgg cagactgtgc cccaaagtct aagtgcttga agtacaggga ctcctggaga gagagtgagg tgcctggagg gactctgtat tattccctgc cgaaacagca acaaaggtgc attttccaa ccatattccc ttgaggtggg aacttgccgc catctgggcc cgttctggtg ccggacccca tgtttggctg atccagcctc ggaggagga ctgggatcca gagctggatc tgtgaaccgc tcactgttgc agtectetat gatactgatc taatgtggtc ggatgaggaa atttagcacc gctgatccag taaagtgagc cggggggctt gggaaatcta tgaatgggtc aaggagaggg ggggcggagg cgaatgcctc cagacaccag caggactccg gggctccgag caccgtgcag ctcggggatt agtattctgc catctatgcc cgccacctg ggtcgtctac atctgtccgc gggtagccag gagcacagtg ccctgataag ctcagagacc ctccttgcaa tgatccatgt gtcgggcact tcacatcgcc tagccctcga ccccgcctcc aggctgcggg agttcaccac tgttatggtc acctggcctg gcaccagtcc ttttgcacaa ggtactactc tggtgatgta atgtggctga acctggtgta tcctcttctt tagcagcgct ccgagctgca tgctcactgc ctgtgaacaa acagtcgccg gcatacgctc agcccacaga ccaaggagat cccaccct ctgaaacatt ctcagtggct ccccagaaga gcagaaacaa ttggaagcaa attgtatgat ttgaatgata tccatctcag tgggcagttt tecteceget ccttgaccat tgaccacct tggctgctga ccggcttctc gctccgcgcg gacataacgg atgccacct gtcttcttgc ctgtaccgcc aacttcatgg ttcattaaaa gtcgtcaaat gctttggaca tcccgtgaac gcagtaacca tecttgggee gtggtggtgt cagcgggagg ctctttctta ctggaaccca cagatcttta gacttccagg cctgtggaac gagttgcctc agtatatgta ccaaacqttc agggatgccc tgggccacgc ctcgccatgg atcatcctca aaggtcatca caccaccggt gegeeetetg ttgggcaaca cggaagatga ttgtaaattc tggccatgtg ggacaagagc catgggcgct agagcgccct cgccttcttg gtcggctgct aggaggagag tccggcgccg catcttgtgt agcgtgccct ccagatgctt tacgttggct ctccctccct aaaccctgtt tgaggccagc ccacccaadc ctgaccgtgc gcccttcgac cttctgcaag ctggagcaac tgtgcctgtg gggactggag gcgggagcgg tcgagtgggc gcagccgcgc gagggaccc gagteceage gctgctcgga caccaacagg ccctgctatt tgatgccaag ccctgtgttt ccagaagaag tgacacttcc ggtgcaacta tgggcagcag cagggtggag ctagcaagga gggaatgctg ccaatatggg ttattgaggg ttctctgtgg gcgtgggcat atagettegg cctcacccgg gcacaacgcg cgaggcgcag ctatgcctcc tggctcagct gccacagttt accggcagcc tgggccttt getteeceee ggaaaatatc cagggcttt cggccactcg ggactgaaaa tcagcccgag gaaggaggca tccattcctg ccggcgggct ggcatggggc gtggagacgt gegegteet cgcggagccg ccagcgagcc gggagttcgg tcataggctc tcaaatctgt tggtctgtgt acaccatgct tcctcagctt tggccagtgt gcacggaagt ccacggtcat tgagtgccag tctctattcc tgatggtctt caatgtccc cctgctggc tagggaccct gtggcatggc tgttccacat ccaagtacat gagagcaggg cccaggtggc agtttggctt ccaaggtagg aggtggattc accagagtgt gttgattcct agtgtcctct gtccacatta agaagcggct

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					273/4	48					
	Homo sapiens		Homo sapiens								
to acttocotgg gototgcaga gaacacacag	LGEFGEAQLY ROCTUTAGYS SLOCYFEALL RETTTVQVV SLUCYPFALL LSTSPHCCWW ERKISDAKSH ELVMYIWAHA ITTVIVPVVV VFLFLILIRR MYMVFILCSV PYATLVYOT	LIGTLVOLHH RYSRRNVVST EAKYIGSADF QAKEIFSTCL LQFGFGPFEL PPQWLSETRN PKVDS	ct tctatagtta acaagatgct gttacattcc A ag cgggacaaag aaagcacctg agatgaggtg cc tggatatttg ttctatgtcc tctcaggggc ta agaacttgca ttdatattct gggttctgtt	agtcattcac atgtttccat tttctcgtcg gatgcctcac	ac ctacaccaca cacaaycica yaadaciiii co ctaaaccaco cagcatctaa tacaaccago ac tttgagtoot gtcaacctco ttctccagot	gtcttaattg tgggcctttt agaaaagctc agaatttcac	ing graphoca igracatosa itteactato ti ggggatacca igigoagaci cacatoctat ta itoicacitg taitcacigo igiogaaaga og aagoocanig igacicatos ciaciones	ctytctattc ccttcttcct ctccccactg acctctacac gaccggctgc tcttcaccac atcctcatct gctacttgaa	aagaagaagg aaaatgaggg tccatcgtgg tgacctttgg actggtatca tgaggtgctg tggttgctat ggtttccaca	tccaaaagga cctggtagtg gtgaaaatat tgccatctcc gtataacaac aggtatatga	ga caggtaatgg tgggaatagg gcaagatgca aa ctttataccc acttttcctt taggctaaga ac cctccaacat acacgaacac acataccacc aa ttcaaacaac ctgcccgcca tcatttgtgg
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	374 8509 G Protein- NP_009154.1 Coupled Receptor Ls8509		375 8896 Neuropeptide NM_006173 Y Receptor Type 6 Pseudogene								

	Ното	sapiens			Ношо	sapiens																•	•														
yc tggggaacaa na tgatatgcct	yl fgnlsliii P		ii isyhitdepi /l kiviclrrrn	ខ	c aaagaggatt A		sa tttgtctaaa	sc aggttgaaaa	ct ttgaaaatga	ng gagetgtgat		jo ttgttgccat	st ttggtgaggc	sa ttttctctct	yt ggagaccaaa	gg cttcttcttt	aa cacttgatgc	ta ggttgtctta	at ttatttgcta	ya tgagagacaa	ca ttgtggtagc	tt ggaatcatca	ca cagcaatgat	sc agagagactt	tg aaacaatagc		ct tatagcctat		tt gtcttgcttt		at ttatgcatat	yt attacgatgc				tt tgttttttt	tt aaatcaaaat
cagtgatggc ttatgactaa			. isilisipii . plqfilicyl		gacaaattcc	. aaatggattc	: atactgtcca	ttattttccc	cttctggctt	cttgcttatg	: atcttgaaac	: tcagacttgc	: cactgggtct	: actgtgtcca	: cctcgagggt	: cttgctgtgg			: tgttttatat	g atggacaaga	g ctgctctcca	gtgtttgatt:	: tgccacctca	: aaaaacttcc	: gatgattatg	g aagcaagcaa	tgaaactact			-	: ttttgtgaat	: tctttaaagt	g attgggtcat	ctttatgata			g attgtcactt
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gcagagagag caatggaata tccttaggac	affyfescqp	sdtlvcvmci	prgwkpsven pskkdrllft	tmlisivvtf	taataagcag	gaattcagaa	ttgacctgct	caatcaaaat	tctcagagaa	ccatgatatt	acctggcctt	tgattgtgaa	ttgtctacac	ttgtgcaatg	gacatcagct	gtattgctgt	taatgactga	gctttgatca	tgcagtattt	taaaaaggag	ccaaaagaat	ctcttaccat	acaatctgtt	tattttatgg	gtgatttccg	atgtttccaa	atgatgataa	taaaaacaag	aaatcatttg	gtcataatta	ccagacatct	gtacttattg	ccatccaata	aacagattgg	agtatgcaaa	tgaggtttct	ctttcatttc
gaatgagaaa tacttttatt ctgctatacc	nttstknnns	tsilianlsl	averyqııvn thqvacvenw	grlnenkrin	cttccttctt	agggaatgaa	agctgaacag	acaaccaaac	cactctaatt	ctgcccttgg	gtctctggaa	accaacatcc	ccctttacat	ttgaatcctt	gctgtggaac	gcttatgtag	atctaccaag	aaatacgtgt	ctcttggtgc	tatatacgcc	tccagtgaaa	tgctggctcc	acctgcaacc	gtcaacccca	ttcaactttt	atgcacacag	atcaacaaca	gacatctgtt	aatggggttg	tgttgtagtt	atagttttga	cttttatact	gaagtacctg	ttagattgtc	caatagtaac	agaagtggtt	ttaagggagg
caaagaatga tgttcacaga agtaaaaaca		fkkgrkagnf	svsiisivit rnlslptdly	akvdkkkene	cattcccacc	gttcagttca	aataagaata	ataatctata	tcattcagtc	tgattgtcat	cattcttggt	gagaaatgtt	catgtgtctc	gatgtgtaag	ggttctcatt	taatagacat	gcctttcctg	gtacaaagac	taccactctc	cttcaagata	taagtacagg	atttgcagtc	gatcattgct	atccacttgt	gcagttcttc	catgtccacg	atttaaaaaa	ggtcccggat	tctcccaagg	ttactgcttt	tcttctggaa	aatataaaga	gctgacttca	ttagattaga	tagtgtgtta	gaagtcattc	ttttttcacc
	NP_006164.1				606000 mu																																
	Neuropeptide N	Y Receptor	Type b Pseudogene		ģ	Y Receptor	Type 1																														
	9688				9421																																
	376				377																																

				ttaaaaatga acaggaatga	ataaaaagac agagagaaag	atacttctca cagctcccca	gctgcaaata acttcaaaac	ttatggagaa cattttggta	ttgggcaccc cctgacaaca	
				agagcattt	agagtaatta	atttaataaa	gtaaattagt	attgctgcaa	atagctaaat	
				tatatttatt	tgaattgatg	gtcaagagat	tttccattt	ttttacagac	tgttcagtgt	
				ttgtcaagct	tctggtctaa	tatgtactcg	aaagactttc	cgcttacaat	ttgtagaac	
				acaaatatcg	ttttccatac	agcagtgcct	atatagtgac	tgattttaac	tttcaatgtc	
				catctttcaa	aggaagtaac	accaaggtac	aatgttaaag	gaatattcac	tttacctagc	
				agggaaaaat	acacaaaac	tgcagatact	tcatatagcc	cattttaact	tgtataaact	
				gtgtgacttg	tggcgtctta	taaataatgc	actgtaaaga	ttactgaata	gttgtgtcat	
				gttaatgtgc	ctaatttcat	gtatcttgta	atcatgattg	agcctcagaa	tcatttggag	
				aaactatatt	ttaaagaaca	agacatactt	caatgtatta	tacagataaa	gtattacatg	
				tgtttgattt	taaaagggcg	gacattttat	taaaatcaat	attgtttttg	cttttctga	
				ggagtctctt	tcagtttcat	tttttctcat	cccatgactt	ccctccgatg	gt	
-	9421	Neuropeptide N	NP_000900.1	MNSTLFSQVE	NHSVHSNFSE	KNAQLLAFEN	DDCHLPLAMI	FTLALAYGAV	IILGVSGNLA P	Ношо
		Y Receptor		LIIIILKQKE	MRNVTNILIV	NLSFSDLLVA	IMCLPFTFVY	TLMDHWVFGE	AMCKLNPFVQ	sapiens
		Type 1		CVSITVSIFS	LVLIAVERHQ	LIINPRGWRP	NNRHAYVGIA	VIWVLAVASS	LPFLIYQVMT	•
				DEPFONVILD	AYKDKYVCFD	<b>QFPSDSHRLS</b>	YTTLLLVLQY	FGPLCFIFIC	YFKIYIRLKR	
				RNINMMDKMRD	NKYRSSETKR	INIMELSIVV	AFAVCWLPLT	IENTVEDWNH	QIIATCNHNL	
				LFLLCHLTAM	ISTCVNPIFY	GFLNKNFQRD	LQFFFNFCDF	RSRDDDYETI	AMSTMHTDVS	
				KTSLKQASPV	AFKKINNNDD	NEKI				
	9834	·H	NM_004382	agccgagcga	gcccgaggat	gggaggcac	ccgcagctcc	gtctcgtcaa	ggcccttctc A	Ношо
		n releasing		cttctggggc	tgaaccccgt	ctctgcctcc	ctccaggacc	agcactgcga	gagcctgtcc	sapiens
		factor		ctggccagca	acatctcaga	caatggctac	cgggagtgcc	tggccaatgg	cagctgggcc	
		Receptor 1		gcccgcgtga	attactccga	gtgccaggag	atcctcaatg	aggagaaaaa	aagcaaggtg	
				cactaccatg	tcgcagtcat	catcaactac	ctgggccact	gtatctccct	ggtggccctc	
				ctggtggcct	ttgtcctctt	tctgcggctc	aggagcatcc	ggtgcctgcg	aaacatcatc	
				cactggaacc	tcatctccgc	cttcatcctg	cgcaacgcca	cctggttcgt	ggtccagcta	
				accatgagcc	ccgaggtcca	ccagagcaac	gtgggctggt	gcaggttggt	gacagccgcc	
				tacaactact	tccatgtgac	caacttcttc	tggatgttcg	gcgagggctg	ctacctgcac	
				acagccatcg	tgctcaccta	ctccactgac	cggctgcgca	aatggatgtt	catctgcatt	
				ggctggggtg	tgcccttccc	catcattgtg	gcctgggcca	ttgggaagct	gtactacgac	
				aatgagaagt	gctggtttgg	caaaaggcct	ggggtgtaca	ccgactacat	ctaccagggc	
				cccatgatcc	tggtcctgct	gatcaatttc	atcttccttt	tcaacatcgt	ccgcatcctc	
				atgaccaagc	tccgggcatc	caccacgtct	gagaccattc	agtacaggaa	ggctgtgaaa	
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				ggggaggatg	aggtctcccg	ggtcgtcttc	atctacttca	actccttcct	ggaatccttc	
				cagggcttct	ttgtgtctgt	gttctactgt	ttcctcaata	gtgaggtccg	ttctgccatc	
				cggaagaggt	ggcaccggtg	gcaggacaag	cactcgatcc	gtgcccgagt	ggcccgtgcc	
				atgtccatcc	ccacctcccc	aacccqtqtc	agctttcaca	gcatcaagca	gtccacagca	

;	Homo sapiens	Homo sapiens
1	Δι	∢
1	GSWAARVNYS RNIIHWNLIS CYLHTAIVLT IYQGPMILVL FVNPGEDEVS VARAMSIPTS	cggcggggaa cgggtgggga cccggaccac ccagaccatc gcaccagttc ctcatgtacc ctgtgagcgc cgagcgcctg gaaccactcc gccgggtgcc cacgttcttc cacgtaccca cacgttcttc ccgctaccca ccgctaccca ccgctaccca ccgctaccca ccggcagc ccgctaccca ccgctaccca ccgctaccca ccgctaccca ccgctaccca ccgctaccca ccgctaccca ccgctaccca ccgctaccca ccgctaccca ccgctaccca ccgctaccca ccgctaccca ccgctaccca ccgctaccca ccgctaccca ccgctaccca ccgctacca ccgctaccca ccgctccgca ccgctccgca ccgctccgca ccgctccgca ccgctccgca ccgctccgca ccacgtccgca cccacacacc ccgcccaacac ccgcccaacac ccgcccaacac ccgcccaacac ccgcccaacac ccgcccaacac
	DNGYRECLAN FLRLRSIRCL TNFFWMFGEG GKRPGVYTDY PLLGITYMLF	agegaggagg gccaaggagc tgctgctgca gcatctccat tcgcctacaa gcctagaggt tcttcctgtg gccgctctat ttcagtggcca cgggactgca cgggactgca ccgatggtc tgcagcga tgtcggtgg tgtcggtgg tgtcggtgg tgtcggtgg tcttcagaga agtacttcca tgggccagat acccgctgg tcctcctgg tcactggc ccaagaccga agtacttcca agtacttcca tgggccagat gcagtgccagat acccgctgg tcctctgg tcctctgg tcctctgg tcctctgg tcctctgg tcctctgg tcctctgg tcctctgg tcctctgg tcctccagat agtacttcca agtacttcca tgggccagat acccgctgg tcctcttgg tcctctgg tcctctgg tcctctgg tcctcctgg tcctccagat acccgctgg tcctccagat acccgctgg tcctccagat acccgctgg tcctccagat acccgctgg tcctcttgg tcctccagat acccgctgg tcctcttgg tcgtgggcat acccgc agaccggaa tcttttttt
	ESISIASNIS IVALIVAEVI VTAAXNYFHV LYYDNEKCWF KAVKATIVLL RSAIRKRWHR	cggcagccgc ctgccccgcc gggggagaagg tgcacggaca gaactgcgct atccgccgt atccgccgt gagcagatct gcgccgccgc gggcacaccc ctgcgcggc ttggtagaca ttggtagaca ttggtagaca accatcg accacatcg accacatcg gaccactct gaccacatcg accacatcg tgaccatct tacaccatgg accacatcg tgaccatct accagaca accacaca accacacaca
	VSASLQDQHC IINYLGHCIS HQSNVGWCRL PIIVAWAIGK STTSETIQYR VFYCFLNSEV	gegeggagg ggggeggggg ccgcagcgc catccgctg cacgaaccag gtgctcgcc ggaacaggcc cctcatgaac ccacgcaccag gggcggcgc cctcatgaac ccacgaag gccttgcaa ggccgcctc caccacgtac gtcggggggg ggccatcac gaggggggg gaccatcac gaggggggg ggccatcac catcattcat cctgttcatc cctgttcatc catcattcat gacgaggctt gacatcac cacc gacactacac cacc gacactacac cacc gacactacac gacaccacac gacactacac caccatacac gacaccacac gacaccacacac gacaccacacac caccactacacacacacacacacacaca
	KALLLGLNP KSKVHYHVAV VVQLTMSPEV FICIGWGVPF VRILMTKLRA LESFQGFFVS QSTAV	ttgcaaagag ctccgggttg gcatgcggcc agcccatctc ttctgggcca tgaaggtgca gcaccgtgct gctgcgaagc actcccgcg ctcccgcg attgtgctgc attgtgctgt tcattttct tcattttct tcattttct tcattttct tcattttct tcatttct tcatttcq aggccacaa aggccacaa gcggccacaa aggccatcaga agagcctcaa agagcctcaa agagcctcaa agagcctcaa agagcctcaa agagcctcaa agagcctcaa agagcctcaa agagcctcaa agagcctcaa agagcctcaa agagcctcaa agagcctcaa agagcctcaa agagcctcaa agagcctcaa agagcctcaa acttctaacaa acttctaacaa acttctaacaa acttctaacaa accatttcactaca
	MGGHPQLRLV ECQEIINEEK AFILRNATWF YSTDRLRKWM LINFIFLENI RVVFIYENSF PTRVSFHSIK	cgagtaaagt gaagcgcagt gcgcccaacc atgcccaacc tatccgctgg gcacccgtgt gcgcccagg gcgcccagg gcgcccagg gggggcccagg ggggggccc gaggacgtg tcacaggag gcttccacct ggcttccacct ggcttccacct ggcttccacct ggcttccacct ggcttccacct ggcttccacct aggctccttcc ctagcgccatgg ttcagcatgg ttcagcatgg ttcagcatgg ttcagcatgg ttcagcatgg ttcagcatgg ttcagcatgc tcagctcatgg atcgcttcc cagcattgct aggcttccc cagcattgct aacagccgac tcagcactgca tcagcactgca tcagcactgca tcagcactgca tcagcactgca ctagcactgca ctagcactgca ctagcactgca ctagcactgca ctagcactgca ctagcactgca ctagcactgca cagcactgca cagcactgca aacagccgac ctttcctcccc accacc
	NP_0043/3.1	NM_001466
	Corticotropi n releasing factor Receptor l	Frizzled-2
7000	υ Σ Δ	10457

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
ISIPDHGECQ PISIPLCTDI AYNQTIMPNL P FLCSMYAPVC TVLEQAIPPC RSICERARQG VGQNHSEDGA PALLITAPPP GLQPGAGGTP LSYKFLGERD CAAPCEPARP DGSMFFSQEE QRFRYPERPI IFLSGCYTWV SVAYIAGEVL FMMLYFFSMA SSIWWVILSL TWFLAAGMKW GQIDGDLLSG VCFVGLNSLD PLRGFVLAPL KTEKLERIMV RIGVFSVLYT VPATIVIACY	gcccctccg cggccggccc acctggcggg A tccttcagca ccgtggcgac cgcggcgctg acagctgccg ctccggtgg cggcggctt gcggcggctg ggggcggtgg gggggggg	SFSTVATAAL GNLSDASGGG TAAAPGGGGL P VAAQALVLLL IFLLSSLGNC AVMGVIVKHR DLFTPPGGSA PALPAGPWRG FCRPSRFFSS RRALQLLAGA WLTALGFSLP WELLGAPREL ACYLLPFLLI CFCHYHICKT VRLSDVRVRP	ctccaccttc agactggtag gctcctccag A ccagcactca tcccagaatc actaagtggc cctcattgtt cctctgtggg aatacctccc acccaggtca gaagtttcat cgtcaaggtt ctgactacca cccaaccttg aggcacagtg ggtcacagct gctctctgg aggtccta tttaagttta cctcaaaaat ggaagatttt
LLPLLLLPAA GPAQFHGEKG ISIP LEVHQFYPLV KVQCSPELRF FLCS QWPERLRCEH FPRHGAEQIC VGQN RYATLEHPFH CPRVLKVPSY LSYK WSVLCCASTF FTVTTYLVDM QRFR SEDGYRTVVQ GTKKEGCTIL FMML YFHLAAWAVP AVKTITILAM GQID LLAGFVSLFR IRTIMKHDGT KTEK ERSWVSQHCK SLAIPCPAHY TPRM FYTRLTNSRH GETTV	gcactccggc ggaggcggcc ggaggcgggg ggaggcgggg ggaggctgca tggcaactgc ggccttcatc cgccttcatc cgcttcctc tcagcgtggc tcagcgtggc ctccttgcc cgcttgcc gatcggccgc ctcttgcc cgcttgcc cgcttgcc gatcggcggc ctcttgcc cgcttgcc cgcttgcc cgcttgcc	APSAAGPPGG TSSAATAAVL SFST AAVRRPLGPE AAPLLSHGAA VAAQ LSLSLSDLLT ALLCLPAAFL DLFT AHLVGPLLRY RRPPREKIGR RRAL YRTSPDPAQL GGPFSVGLVV ACYL SARCARPPS SS	cagaaggtgg atagacaaat ctcc acaggaagat gtgaaaatcc ccag ggccaaagtc ccaggacaga cctc tcctggattt ccccttgca accc ttttttcctg tctaacagct ctga tggccactcc aataacagca ggtc gcccagcgac ccagtcagga ttta
MRPRSALPRL LGHTNQEDAG CEALMNKFGF GGPGGGAPP TRFARLWILT QERVVCNERF GHEAIEANSQ FVYLFIGTSF FYEQAFREHW SGKTLHSWRK		MALLGSQHSG GGSGAAREAG QLRTVTNAFI CFGIVYAQRG AAGQSFHGCL VNTYARVLRS	cattcagaga ca aagccatcag ac acctgtcctg gg caggagggca tc gtttcatctt tt aagacatcgg tc caggtgaaaa gg
NP_001457.1	NM_022571	NP_072093.1	nn_001557
Frizzled-2	Putative Leukocyte Platelet- Activating Factor Receptor (HUMNPIIY20)	Putative Leukocyte Platelet- Activating Factor Receptor (HUMNPIIX20)	Interleukin- 8 Receptor B
10457	11968	11968	14198
382	383	384	385

ccacatgggg gctctgctgg gatccaggag tctgggcatc tcgccatgga caaagacagc agacctcctg agcctcatgt aggaagtaga tggtgcctca cctgagccca ctgcatactc gaaacctgtc tgcctgtaat gaggttgcag gtctcagtcc tgtaaaatgg tagaattaac cagggacttg aaggcagaag atgtacctaa acacggacga tagtttatga cagaacagtg accgcaatgt tgttatgtat accaaggctg attcaatatc ggtcaaattc acttttccga caacaataca cgtgccactg ggtctcactc cgtcactgat tgtggaccgt tggggggat aaaatgtgat tggtcaattt aaatgatttc aagatcttag cctgcatcag tgcctgtctt ttggcttcat ggacccaggt gccagaagtt aagcttgccc ccatcctgcc tgagacagct tggtggtgag acttcagaca aacagataaa gtttaatggg catgtgaacc tattcctgct teggeegete ccctgacctt tgtgcaaggt agcgctactt aggacatggg tgtttaaggc tcatcttcct ccaccgagat actccctgcc ctactctcta tcacattcca ttgtggtcac ccaacggggt cccgggagca gtgagactct gaaatgaaag caagacccaa acatgttaca agacagaaag tgatagttgt tattttaatc tggaaaggtg ctgcgtacgc gctgtcgtcc tttcccttgc atggtttaga ggagetetge tacactccag atcaggctgg tagccgggcg atcacttgaa ctgagcgaca cgagcgttgc tttcctcaaa tgacccacaa agcttattca atggctaagc aagtactcat gccagacatc aaatttacag ggaagtgacg atggtttaaa ccccaaaagg attttttgtt tacagcaggg gcctgctatg gctctggatg atcagcaagg ctcttcacag gcagcccca taaacagtag ctgacccaga ctcctggccc ccccagtcct acctcatga gccttcattg cacacttcca gatgccgcc tatgccctgg ctactctttg ggcacattcc ctgctactgg agatgggaga gctggcagac agtgaaaatc aagaaagaaa aaaaaaaat gccatccagc ttataggaat tattcatago agtgaaataa gagagtgaac gggagcatg acacttaaaa tgaagatttc ggtcatctt catcgaccgg cagtgtcaat gtcatttgct gtatggcagc gaatgaatga gttctgcaga aaaacctgag ggtcatctta cttggccgac cctcatctac ttcttcaggg ctggaactct aagaggaatg acctgcctat ttacttgggt ggtcattatc ctggattttt tagtggcatc cacacgcaca tctgtccttg tgttagccca acggatcctg cggattcacc acatggcttg ttcctccctt ttgttggctc agaggagaa tcaacttcta gccgcaatca gcccgtgggg tgttctaaga ctagtatcaa atacaaaaa tgggaggctg gcaattccac gttcatcaat cactaaattg ggctagaacc taaaccattt gtgacagctt agtattttgt tgaacctage aggtgaatgg ttgtccatgc gcatctgggg actcatccaa ggatgctgtt tgttctgcta acctggtcct gcctcaaccc ttctagctat ttcttggtct ttcttactag taattactat ttgtgcccct gcagaagaca tgtacaccaa ttcagcctga ctttatqcta atgaggtact actgagggga tgttgaaaa tcgtgatgct gggccatgcg aacatggaga ggaaactccc gtctacctgc ctgaaggaag tacctggcca gcaaactggc ctgatcatgc ctgccctaca acctgtgagc ctcctcaaga cctaagtgca ccactggttc ggaggccacg cccttgcca tggcactcta attaggatgg tctactaaaa cacagctact tgagccgaga atgaagatgt tgtgaccact acatgatcct aacccatatt caacccaaat cgaagtatcc accttgaaaa ttccacctac attaccaggg atgtttagga gacttaatgc attttatatc attaaaccaa ttttttaa gaatcaaca gccgcctcca atatgtctca aggaccgtct cttcacagct aggccttcct tacagctcta cagaagcacc

Homo sapiens	Homo sapiens
MEDENMESDS FEDFWKGEDL SNYSYSSTLP PFLLDAAPCE PESLEINKYF VVIIYALVEL P LSLLGNSLVM LVILYSRVGR SVTDVYLLNL ALADLLFALT LPIWAASKVN GWIFGTFLCK LVSLLKEVNF YSGILLLACI SVDRYLAIVH ATRTLTQKRY LVKFICLSIW GLSLLLALPV LLFRRTVYSS NVSPACYEDM GNNTANWRML LRILPQSFGF IVPLLIMLFC YGFTLRTLFK AHMGQKHRAM RVIFAVVLIF LLCWLPYNLV LLADTLMRTQ VIQETCERRN HIDRALDATE TIGHTSCHN PILYAFIGOK FUHCHLKITS HAGTSCHOST	cadcaatag acceaace cecaaceca atteteect cigatacaat gagatacaat gagacaaata accaaacaa atteteect tetaaaata accaaacaa atteteect tetaaaata accaaceca atteteect tetaaatag ageceaage atteteete tetaaatag atgecaage atgegatga atgegatga titteagat aaggittit gittaaacat cetgaaaaca atteteagte gecagattit gittaaacat cetgaaaaca atgegatgaa aggitticae tetagatea tetagatta tittecaga atgetiticae tectgagaaa etgaagaatg gecatigiging geattetet gecaaaggit accetagiga titteagaa tetagatta catcateca cigataaaga accagging accitigiging accetagaa accagging accatetete geaacatt tetagatta catcateca cigataaaga accagging accatetete geaacatt tetagatta catcateca cigataaga accatiging accatetete agginging accatete actatecete aggingingingingingingingingingingingingin
Interleukin- NP_001548.1 MED 8 Receptor B VVS VVS LLE LLE LLE LLE THG	Receptor NM_001742 cag gat gat gat gat gat gat gat gat gat g
386 14198	387 14641

	Homo sapiens	Homo sapiens
aagcctgtcc attgggcagg acctagctgt ttttggttgc tgatgtttat aaactgagag acaaaactgc caaaaatata attcttagtg ccactccct aaactccagg attataaaag acctcttgcc cttgggtgct atctagcagt aaaagactcc acataagtcc attaactgct tcaggcttt ccaggaagat ccaggagggc tgttcttgt tattaccaaa caggaggga atcaattcat gtttaacgtt tctcattaaa acttcccagt ataagattt tgaaaatcct aattaatttg tgaatttgca acagtaatca tgaggaggta cattgaaacc ctccaaatct gccttccaga agtgatttag ttgtggaaag ttagcgcacc cagagaaaat taattattt agtagtttaa gtctccttta ctgaatgtaa atcacagtgt tatgtagtat tgttctattt ctggcagctg tggtacaaat gtgataaatat taatacagtg tggtacaaat gtgataaatat ccaaaattatg tgaaatgctt agctctattc ccaaattagt aggattgacaat gtgataaatat ccaaattatg tgaaatgctt atgcttgtgt	YPTIEPKPEL YVVGRKKMMD AQYKCYDRMQ P SYQFCPDYFP DFDPSEKVTK YCDEKGVWFK LAIVGHSLSI FTLVISLGIF VFFRSLGCQR LVPRDPVSCK ILHFFHQYMM ACNYFWMLCE LVPTTIHALT RAVYFNDNCW LSVETHLLYI HEAESHMYLK AVKATMILVP LLGIQFVVFP YCFCNNEVQT TVKRQWAQFK IQWNQRWGRR PANNOGEESA EITPLNIED ESSA	cttgctccca agctggagtc tacactcctt tgaattccagt attactcagt agctatttgt tggacattggt tgaacattggc atgccactgg ccatcaactt ccatcaactt
tgctcagctt ggttttggac aagc tggtcttaat gttgaatgta tttt atctatcact aaaaattttt acaa ctccctttaa agagagtttg ccac caaggttat aaagcagatt acct tttgttgaat attggtaatt acat ttgttgaat attggtaatt aaaa ctccaaagct taaaaagagc tcag tcaacttgtg gttgaccgct tgtt tgctccaaat ttaaccataa atca atattatcat atctctcttt actt gtatcgttac tggcacctga aatt tatttaattt gtatgccact gcct gattgtcata ttttgccact gcct gattgtat ggttacatat ttag aaatgaattt gggatactaa agta gaaaagaagg tattttcca atca acatggaaaa cagagtattt ctgg acttggaaaa cagagtattt ctgg acttggaaaa cagagtattt caga attaatacag agtacgttaa attaatacaa agta	PILPAESNOT CWDDTPAGVL KLKNAYVLYY HLVEVVPNGE WYYLLGWGFP RVLVTKMRET HFQGFFVATI	cagtoggett agatoggeatt agggagtoga gagetgaagg cacatgagc tgtgtcagtc ggaggtcagg tggcctcctg tatgacagac cccattctgg gttgctaaaa tagacagac
daacattaca tytaaagaat gaagacaata caaattactc aaaagataaa ttccacccag taattagaaa aaaaattaac atccagtatt gaataaacca gaattacat cagttaccat cagttaccat tctacagaga gggggggtc ttgtttacaa attgcttacaa attgcttacaa		
	Calcitonin Receptor	C-C Chemokine Receptor 6
	388 14641	389 16041

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	Homo sapiens	Homo sapiens
ggt tcagattgag caa atctgttagc ttt tggtgtgatc aca gaaacatctt gtt cagataaatg gta taaaaatgtt iggt tacatcattt tct caggagacat	FVP IAYSLICVFG P IGA WVFSNATCKL CLV VWGLSVIISS AFM IFCYTFIVKT CQS EKLIGYTKTV CGG RYSENISRQT	ggct gctgctgctg A ggac cgggcctggg lcgt gtgcctgggc cgt gtgcctgggc ccg ctgctgggca ccg ctgctgggag ccg tggagaggag ccgt ggagagggag ccgt ggagagggag cctt ggttcggaca lgtg ccagaacccg cctt ggttcggaca cctt ggttcggaca cctt ggttcggaca cctt ggttcggaca cctt ggttcggaca cctt ggttcgacc cctt ggtcgacac cctt cggggccgtc ggg cagaatcgaat cgt cagaacccg cctt cggggcac cctt cggggcac cct tgcctggcac cct tgcctgcac ccct tgcctgcag cccc ccc tgcccac cccc tcccac cccc ccc cccc ccc ccc ccc ccc ccc
tca getteaaggt ica tgteetteaa cag acaettettt gaa aactageaca taa tttaaatgtt tag etaagatgta tag tacattaggt aac etgacaetet att etececatat	ILOE VROFSRLEVP TLP FWAVSHATGA SRT LPRTKIICLV ELL FGFFIPLMFM PAN LGKMNRSCQS	coge tectgggget gggaecggaec regg tgaectggece regg gagaectegga agga atgecececg agt gtgagaatga rect gtgecategt get tectgaagg get tectgaagg get tectgaegg aggeectt geg geatecatg aca tegeggeet rect gegteateat teg tettgtggg teg tettgtggg teg tettgtggg teg tettgtggg teg tettgtggg teg tegeecta tet egggeagae tet egggaagae ggt acaacata tet egggaagae tet egggaagae
yaa togtatttoa boa ggotttotoa aut catgottgaa ctt ctotgoataa tta aacattttag tto ttaaatgtag gtg ccatggtaac gtt cocattgatt	SVD SEMLLCSLQE MAI ADILEVLTLE VQA TKŞFRLKSKT IRW KLIMLGLELL IPH NWVLLVTAAN LKI LKDLWCVRRK	ccg gagetecege agg geetegageg tge gageegegg tge gageegegg teg gageegegg teg gageegeegg tac atgeeceaagt acc cgaggeece act cctgaeceget act cctgaecege gec acategtgg gtg gagggetgeg gtc acagetece gtc acagetge gag actetgtgg gag actetgtgg tta cageetece gtt tggttgggget gtc ctcaetgtgg tac caaecetece gtt ttgtgggget ccg agagaace gtc ctcaetgtgg tac ctcaetgtgg tac ctcaetgtgg tac ctcaetgtgg tac ctcaetgtgg ccg agagaace ccg ctcaetgtgg tac ctcaetgtgg tac ctcaetgtgg ccg agagaace ccc ctcaetggge ccc ccaetgtgg ccc ccaetgtgg ccc ccaetgtgg ccc ccaetgtgg ccc ccaetgtgg ccc ccaetgtgg ccc ccaetgtgg ccc ccaetgtgg ccc ccaetgtgg ccc ccaetgtgg
agg atggtattca aga atggtattca aga gcaaaggagt tat gaagatgatt ggg agatgagctt caa taacctttta act ttatttcttc atc aaaacaggtg ttc ttcagtggtt ctt cctgagcctt	YEV SVNTSYYSVD RSM TDVYLLNMAI JIS MDRYIAIVQA EPK YQTVSEPIRW AVV LVFIACQIPH FIG QKFRNYFLKI	age geggggeeg gag cegggggeeg gag cacetecaca egt getetggteg gtg tgeetggteg gtg tgeetggteg gtg tgeetggteac ctg ceaggeeac gtg caggaegtg gta cagagaegtg gta cagagaegtg ett cacetggee tet ettetaegte tet ettetaegte gga tggtgeegt gge tggtgtggtt ggg caceactac act cecettgte gag tggeatttgt ccc aateggeetg ggt tggtgtggtt ggg cacacetac act cecettgte gag tggeatttgt
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aaaaaatgtg gggcccactg gtttgactct aatgcgctga gcttatttgc aagctgactt tccaaaatat ttcttgctgt taagatagaa tcaggctctg		atggccgctg cttgctgctgc cttgagccact tcggtgctgc gaagcgcacg gtgatccagc ctgcccagcc cggggctggc gaggtgcaga gacaacccca ctcttcacag acgggcctct cgctaccctc gagggcttg gtgatggcc atgaggcttg gtgatggcc atgaggct gtgatggc gaggcttca gctacctg
	NP_004358.1	NM_005631
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KCLVAAGAWG

PVATPVPPEE IPRLPQLPRQ

AILPQDISVT LHPPAPAPST

HVTKMVARRG EVCPLAPPE

SADVSSAWAQ

RKKKRRKKK

ISPELOKRLG

AGLAFDLNEP

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sapiens Ношо Δ ELPLIGILLI LILGDPGRGA ASSGNATGPG PRSAGGSARR SAAVTGPPPP cccgtcttcc tcaaagcagc ttctgtcacc atgggctcat cacagaactc aaagagagga gacagggccc gcatctgctc gcagaggtga tggcagatga agtccaaaag tcctctccca ttaataggtg ccatttcagt cccagagctg cacaggagag GLRNAPRCWA HSYIAAFGAV **QPLSGKTSYF** FYDFFNOAEW AMSTWVWTKA MHTVSHDGPV gaccaaggcc cgatgagcca ctgggcccag tgaggcagag cccagtacc tgcctgggga ctgcccagag PDRFPEGCTN REIVCRADGT VLIVGGYFLI ggagaagatc cgagctcctg gaggaagaag tggcagtctc ttgatgagga tgtggctggt ctgggacagg tccctaggat gatgtctggc agcctatgtc ggcaccgtat atqtcctctc LFTEAEHODM WLAQFMDGAR QNPGQELSFS ctaagcggca tgtcccacga tctcctctgc cccaggatat agaggaggaa ctgcccctgc tggctgcagg cccccgtggc acctgatgga tcacccagg ctggttggca aacggtggag ttctcctgtt gccccatctc EAHGKLVLWS RGWPDFLRCT TSFKALGTTY FVGYKNYRYR AGFVLAPIGL GEVLITESCH NLFAMFGTGI ggcagagtga ccaacccatt gccttctggt cctgggtctg RGPCAIVERE KAFSKRHELL ctgagcctgc agagcaggac tcttcctcac cgagcatgct gagagttctg cagctgcagc gtggggcagg gtagggccag cacaggggcc tatatcctcc ctctttgcgt ttcctttttg tegetgetgg LLAGDSDSQE EGCGIQCQNP RYPAVILEYV NACFFVGSIG WEVVLTYAWH AASKINETML RLGIFGFLAF KQPIPDCEIK NRPSLLVEKI gccatactgc caagccaacc tggggaggcc gaggcagcct tgccctttcc gatgattgcc aaggccttct tcagctgatg cggaagaaga cttcacccc aaatgcctgg tcccgcacca aatcgcccga gccatgagca aggttgactg atgcacactg acctggtct atttctgccc agtgcaccgg gacctgctcc tttgttctcc cccctcccc LPSRTLCQAT DNPKSWYEDV VYYALMAGVV VDGDSVSGIC KRIKKSKMIA gcctattcac SVLPYGATST gtccttcagc caatgagccc tcggagagga gcgcctgggc gggagcgtgg gccctccgaa tgagatcaag tacctggtgc cccagaggaa gcccctgag gccccggcag aacatctcca tctgccctgc agagcttgtg ggtggccagg ggctgatggg ctttgtctaa aactddcatc ggtccttgtt gggggtatgc agatggtggc agtgggcttt ccgttttctg gtcattagtc cggtgccaac tcacctctaa MPKCENDRVE GQCEVPLVRT LTVAILAVAQ SNHPGLLSEK QANVTIGLPT RLTGQSDDEP tccctgactg ccatgtttgg tctggaggcg agaagagcaa gccaggagct cctttgacct ctccagtgcc agctgcagaa cgctggcgcc tgcctcagct cttgccgaca ctcaggatcc agggcctggg atggatgcag actcggactt tcaaggctct tgggctgact gaaagagcct gggctggaag aaacccatct EPLRYNVCLG TFVADWRNSN TLSCVIIFVI ctctagg ggtgtttgtg aagcggatca gaggtgtgcc attcctcgac cccagtccc ggccgccgac cagtttcag ctgcacacac actggttcgg MAAARPARGP VIQPLLCAVY EVQNIKENSS TGLCTLFTLA MRLGEPTSNE HLLTWSLPEV RGVMTLFSIK ERSFRDYVLC TLLIWRRTWC cctgtggcaa atctccccag agagaacctg catcggggca cagttcccag tgttgactgt gcactaccc LSHCGRAAPC aagcagccca acgctgctca cagaacccag geggettgg catgtcacca gctggggact accaatacct aggactgtgg tggagctcag gggctggctg aacctgtttg NP 005622.1 Smoothened 16599

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	Ношо	sapiens																		Ношо	sapiens						Ношо	sapiens											
AH GRRQGLGPIH SRTNLMDTEL		ca ggatctcctt ggccatagtg	tg tggtctgcat catcgtgtac	gg ccaccetggc ettetecgae	ca cecteateae egtgegetgg	ct actggttttt tgtcctggag	cc tcatcatcgt ccagcgccag	igg tetectgggt getgteette	aggtgccggc	ıcg catacgtggt caccttggtg		igg acagectgga ectgeggeag	nac aggtcagcgt ggacttgagc	cg tgggcttctc cctctgctgg	joc agogotttta ctgoggttoc	jtt acctcaagtc cgtcttcaac	igg cctgcataga gttgctgccc	cc gaaggagaat ccagccaagc		AIV MLLMTVVGFL GNTVVCIIVY P	/RW HFGDHFCRLS ATLYWFFVLE	CIAGPSLTGW	TVRKNAVRVH	LPHSVYSLLS	LIP QTFQILPKVP ERIRRRIQPS		tgacctgcac	gcaaagttga	gcctctccgc		itt ggcaaagtct tcctcccagt	aac ctecttette teatggtett	ctgctgaatc	tccgtggcct		gagatcgttc	gctaccatag	acacatgaaa	acc arriggaage rereceed
PFLP SAPAPVAWAH	ggct tacacatacc	gccc gcaccctca	cctg ggcaacactg		cttc accgccgtca	ctca gccacgctct	cgtg gaccgcttcc	iggtg atcatcgcgg	ctgg acgctggtgg	cccc gctgaccgcg	egtc atgctgtgcg	gcac aaccagtcgg		cctg atcctcttcg	gtct gtgtttagcc	cctg tggttcagtt	laaaa ttccgcgagg	gcct gagcggatcc		STOLP APLRISLAIV					RIKK FREACIELLP						scagt ggtgtccttt	gcct cagcgggaac							gycyg ycarygyacc
TLVSNPFCPE PSPPQDPFLP	acagcacgtc ccttgaggct	eggggtecac ceagttgeee	tgaccgtggt ggggttcctg	ctatgcgctc ggccatcaac	ccctctgctg catgcccttc	accacttctg ccgcctctca	tcctgctcat catcagcgtg	acccgcgcag ggccaaggtg	ggccctcgct cacgggctgg	tgggctacac ggagctcccc	tcttcgcgcc ctttggcgtc	agaacgccgt gcgcgtgcac	cgggcctgcg gcgcctgcag	aggeetteae caccateetg	ccgtctacag cctcctgtct	ccaccagcac ctgcgtcctg	actgctggag aatcaaaaaa	aaatcctccc caaagtgcct		YTYLLLNTSN ASDSGSTQLP	LLLATLAFSD IMLSLCCMPF	DRFLIIVQRQ DKLNPRRAKV	•		WFSYLKSVEN PIVYCWRIKK		_				ctctgcagga aggatgcagt	ctgattttg tgttgggcct	-		ttcttgtgca agatggtgag				rgccacgcag arricggcgg
AGDSCRQGAW TLV MDADSDF	atggcctgca aca	gcctcagact cgg	atgctgctga tga		atcatgctgt cc	cactttgggg acc	ggcgtggcca tcc	gacaagctga acc	tgcatcgcgg ggc	cagtgcgtgc tgg	gtggccgtgt tct	acggtccgca aga	ctcaccaggg cg	ttcaagacca ago	ctgccccact cc	tecttetaeg ce	cccatcgtct act		acagtatacg	MACNSTSLEA			-			TVYVCNENQS AV				cactgaggat gc	ggccttcatg cto	cttctatagc cto	-						rgigirggade igi
	NM_007227																			NP_009158.1							NM_001296												
		Coupled	Receptor	GPR45																G Protein-	Coupled	Receptor	GPR45						Receptor D6										
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Homo sapiens	Homosapiens
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cttccagcag aacctcctag ccgtattggt tgtgtcttgg agctgcatacg ttggtggtgg tctgcatacg ctgttggacc ctacgcactc caggtaacag gtatgccttc tccagtcacc tggatggcac ctggcacctg catacttact gcccaagagg gaactacctc aacaagagg tggtgggaac agtgggaac MAATASPQPL ATEDADSENS LSGNLLLLMV LLRYVPRRM STLYTINFYS GIFFISCMSL VFVQTHENPK GVWNCHADFG RPAGGGRALK IAAALVVAFF AFLHCCFSPI LYAFSSHRFR	ENYPNKEDVG teccqtqqct aqaqqaqqqq qqaqqaqqq cttqqqqqqq cctcqqqqq tqtqccqqqq tqtqccqqqq cctqqqaaq cctqqqaaq cctqqqaat qqcqqqqqqq aqcqqqqqqq tqcqqqqqqq aqqqqqqqqqq
ein- NP_001287.2 d or D6	or 1
17345 G Protein- Coupled Receptor D	17535 Gaba(b) Receptor
396 396	397

286/448

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	Homo sapiens	Homo sapiens
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actttccctg ttctgacaga gtttggtggg cccccatctc aagactgctc caggtttgga ccttgactgt tgtggtgtct cggcaaaaaa	VKAINFLPVD KVFLTGGDLP YIGALFPMSG ELLYNDPIKI TLHNPTRVKL VKNLKRQDAR TVDEMTEAVE YDAIWALALA GSRMAWTLIE LFI SVSVLSS GYHIGRNQFP XATVGLLVGM GIFYGYKGLL	
ttatccatgt catggtattc cccaattcat gctcagattc atcttctccc taagtggggg aggaaggcac cctttcacac cagtgtgact	IRYRGLTRDQ SKSYLTLENG RTPHSERRAV DPGQATWLY PTFFRTHPSA QSFFSDPAVP FKIYDPSINC TGGFQEAPLA VSGHVVEDAS IKTFRELSQK LAAVFDLGLD WRKTLEPWKL CSSRRAMTWL	
acgtccatgt tcccttaaat tgcacttttc ctccatttct actcacaatc taaggaaaaa tcctgaccaa aggtggtgtc	QTPNATSEGC QIIHPPWEGG CLANGSWTDM DTPSRCVRIC SRSICSQGW STPKPHCQVN SRRDILPDYE IKLIHHDSKC NLIVLSYGSS SPALSNRQRE STLDDLEERV KEAGIEITER ERLFGKKYVW FLIGWYADNW MTSQEFVEKI TKRLKRHPEE NNQTITDQIY RAMNSSSFEG SWSKTDKWIG GSPPADQTLV YLQNSQPNIN NLTAVGCSLA METKIWWVHT VETKKEKKE METKIWWVHT VETKKEKKE	
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catgtettte atgtacettg ccctaccetg cccttcctt atgtactacc tgtgtttttt cagtggatag agatggaccc gatccccg	FLRPPGAGGA REVVGPKVRK CDPDFHLVGS AVEMALEDVN TLVAEARWW TLQQTTEVFT TIQQTTEVFT ARKVFCEVYK ARKVFCEVYK ARKVFCEVYK SGVRLEDFNY SGVRLEDFNY GLGFSLGYGS	
catgctgagt tgtaccctcc gccatatgta gccatccaca cattgcattc ccttttgttt gagctgcttc tgggatagac cttggggaag	aaaaa  MILILILIAPL YEIEYVCRGE ALDGARVDFR GWFGGQACQP ILMPGCSSVS FEKWGWKKIA ILVGLFYETE GHITTEIVML LNKTSGGGR QLGGSYKKI LGIVLAVVCL FVCQARLWLL DVLTLAIWOLL	LILGIFLAYE  IVESSYITLV  ITAEKEENVS  K  gaattccggg  cgcctcatc  ccgcatgg  ggcaggacat  ggcaggacat  ggcaggacat  cgctgttct  tcgttcgtac  cactgttct  tcgttcgtac  cactgttatcg  acctggaggg  gagcagctcc  cctggaggg  atccactga  atccactga
	NP_001461.1	NM_002062
	Gaba(b) Receptor 1	Glucagon- Like Peptide 1 Receptor
	17535	17666
	866	ნ ნ

288/448

	Homo sapiens	Homo
ggccttctcg tgttcccctg ctgctggacc tgccattggg gaaggccaat actcatccc ccgggggacc gctgatggtg gagctgggag cctcaagtgt agccacttgc	TEDPPPATDL P LQKDNSSLPW HLHCTRNYIH LLMQYCVAAN YEDEGCWTRN KSTLTLIPLL LEFRKSWERW	tgcaggtcgt A gtgacctgtg gctctgtgca tggcaccaaac ctccagggtc cctgctctgg tatcaccttc atcatgacg caccggttc caccgggag ggcctactt tgaggac ttcttcctg ctcctgcct actgaggag agatgcaca acgagggg
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gigtacctgt tacgtgagca tacctctatg atccggctgc tgcatcgtgg cttgcaagt tttgtgatgg tccttcacct gtccagctgg agggacagca gcgggcagca tgccctccct	SIMETVOKWR WASSVPOGHV GYALSFSALV OHOWDGLLSY SIGWGVPLLF VVSKLKANLM TSFOGLMVAI	ggtggctttg cctgcctggg ggagggtggt gtccagggctgg acagcgctac ctctacgaag aatgtgctct atcacctcca ggcattgccc gataagatcc atcaccacag cctgatgcc atcaccacag atcaccacag cctgatgcc atcaccacag cctgatgcc atcaccacag cctgatgcc atcaccacag cctgatgcc atcaccacag cctgatgcc atcaccacag cctgatgcc atcaccacag cctgatgcc atcacagag atcacagag cctgatgcc atcacacag atcacagag atcacagag atcacagag atcacagag atcacagag atcacagag atcacagag atcacagag atcacagag atcacagag atcacagag atcacagag atcacagag atcacagag atcacagag atcacagag atcacagag atcacagag
ggtggagggc cttcaggctc cattgtcaag ctggctcatt tcgggtcatc caaatgcaga catctttgcc tacagagctc caacaatgag gcacatccag tggagccacg ctccagcacc	AGPREGGATV VNVSCPWYLE LLELYIIYTV LKWMYSTAAQ SEQWIFRLYV FLIFVRVICI FIKLFTELSF SSLSSGATAG	tagctgaggg ggactggggg ggagtccag tctcactccc caatgggagc cctgctgctg gctcatcccc gaagatccgc gaggtgtgt aactgttgct gagtgtgatc gatcttgct gatcttgcc cctcccaag gtatcgacc
actggctctt agcaatggat tcccctgggg acatgaacta tcatctttgt agacagacat ctcatgaggt tcaagctgtt actgctttgt ttgagcactt gcctgagcag gcagctgaga	ALLILGMVGR CWPDGEPGSF RGERSSPEEQ ALSVFIKDAA LYTLIAFSVI LPILFAIGVN MDEHARGTLR SSMKPLKCPT	tggagatget cuctgagatget ttttcccctg actgggcggc tgacttgggc ctcatcgctg acctcttgct ctgctcgggc tgtttgtggt cgaacgctgc ccatcgagct ggacctggg ggacctggg ggacctggg ggacctggg ggacctgga gcatcaagct gcttctacgt gcatcaagct gcatcaagct gcatcaagct gcatcaagct gcatcaagct gcatcaagct gcatcaagct gcatcaagct ggaccctgga ggaccctgga ggaccctgga gcattaacgt tgcttctacgt
gccaattact gtcttatctg ctgtttgttg aggaactcca gtgaacttcc ctcatgtgca ctgctgggga ctgcgcttca gccatattat cgctggcggc cccaccagca caggcctcct gtggccatc	MAGAPGPLRL FCNRTFDEYA RDLSECEESK LNLFASFILR YYWLLVEGYY SNMNYWLIIR GTHEVIFAFV RLEHLHIORD	gccttgcaca gagatagagc tggagcccca gccctctga cacacagctc ctggaggagg atcagtgtgc cggtactggg aagcttccat tacatcctgg gtgagcacct ttcctgctgg agtaagtcca ttcctgctgg agtaagtcca ttcctgctgg agtaagtcca ttcctgctgg agtaagtcca ttcctgctgg agtaagtcca ttcctgctgg agtaagtcca ttcctgctgg agtaagtcca gtcactcat gtcacccagg
	NP_002053.1	MM_016372
	Glucagon- Like Peptide 1 Receptor	G Protein-Coupled Receptor LOC51210
	17666	18471
	400	401

cctcgtgacc

acgcgcaggg agaccacggg tgctggtggg catactccag atcqtcccca

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WO 02/061087 289/448 sapiens sapiens Ното а gggcctctcc A LIPNVLFLIF tttctctgtc aggccccacc ggccatgctt cagggctggc ILYPDAHLSA SLPSRRSFYV YAGILALLNL LFSYKCQVDE gtggaagccc taaatgtggc cgtgcccatc gaatgagggt ccggtgagca atatctggtg ggcaggctca agacacaagc ctcctatgca ggtgtggggt tgtgggtgac gaagcaggcg gcctgccgtt cgtggctgag ggccatgggc gcgccaggcc tgtggaggac atccaccatg caacagcaca ggtcaaggga ggaaaaggag TVADKILWEI ASYSSTQFDS AGGVAYLDDI ASMPCHTGSI ggaggctgca tgccggcggg tecteceett AYSVTQGTLE gatctatttt ttaataaaaa tggtatgtgg ctgtcaacta tgggaggca ttgcatgggt ggggaggeec gccgcttcat geggeagegt gtggcccggc gggagggcct agttcgactc ccctgccaca ctggcagcat tgccagggcc tccccagggg aggaggacca tgttcccacc atgagtctgg ctggggaccc ttccttccag ggcacgaggg tcctcaaagc SRVRYWDLLL ALVGIARAVV SMTVSTSNAA RGFFGSEPKI agcagaagaa acttcgagtg tggccacctg aaacaaagac ttcacagtat atatactggg gcaatgccaa tgtcggccct tgcaggtggg gcaggcgtga tgtggcatgc tgagggcagc ggcccaggct ctgcaccctt tgctttggcc VLAITTVLSL gtgggctggc acccacatgo cagogocood gtctgctggc acacgtagct tgtgacaatg catgactatg ctacaggtcc ccagaggcct gccaggctga tccttcatcc gegettetae acceatgget ctgctggtgg gttggcgcca acgctggccg tegageaege ctttgccatc tctgctctca FAPLIYVAFL acctcaccc LLLLYEDIGT LPKTPLKERI atattttctt ctgggggcat ctggctgtgc aggccagaga ggaggccagc aggcccagag tgtgtggccc tcagtgacat caccttctac catgtggatg ggggttctaa ctggatggtg ctgcttcctg gccctacgct ccctccttct atccccatgg tggccacacc aagaggacg cctgcctcat cctcttccag tgccagctac cgcttccatg catcaatgcc caaaaaaaa aaaaaaagt tttg tgaagtgtgt tcccaatccc gctgagggca cctccatccc tcttcgtgtc cacacaggag gaatgcttgg tcatgggtat acaccagcga scagatgtac acctacccca gggcctcagc tggatgacat gctggaaggc gcagtagccc ctcatactgc cctaccaccq ctgtaagctg ccctgccaca tgcggatccc tctgttccac gctttggcgt cagccatcgc tggggttctt

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APNISVPHRC	LLWKLPSARA KIRITSSPIF ITFYILVFVV A	TRFFLLAIEL SVIILGLAFG TWESKSSIKR V	EDFNIYGHGG RQFWLVSSCF FFLVYSLVVI L	LOGLGSVLLC FDIIEGLCCV DATTFLYFSF F	TEEPDVHLPQ PYAVARREGL EAAGAAGASA A		agtgatgagc ggcggctgcc tggcagtgca g	ctgctggcca atgcctgggg catcctcagc g	ttggagttcc tgctgtgtac actcgcggcc a	gccacctact ccgtggtgca gctgcggcgg c
NGSTALPPL	KIRITSSPIF	SVIILGLAFG	ROFWLVSSCF	FDIIEGLCCV	PYAVARREGL	INA	ggcggctgcc	atgcctgggg	tgctgtgtac	ccgtggtgca
MDTLEEVTWA	LLWKLPSARA	TRFFLLAIEL	EDFNIYGHGG	<b>LQGLGSVLLC</b>	TEEPDVHLPQ	NSTDSERWKA INA	agtgatgagc	ctgctggcca	ttggagttcc	gccacctact
NP_057456.1 MDTLEEVTWA NGSTALPPPL APNISVPHRC L	I						LG100650			
18471 G Protein-	Coupled	Receptor	LOC51210				19072 G Protein-	Coupled	Receptor	Ls19072
18471							19072			
402							403		-	

ctctgcaagg tgtgaagttc tgcccatgcg

acctccctct

agccaataca

ggagggctg

gcctgggtgg

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gtggatggac

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	Homo sapiens
tgcagaagag tgattattta acaatctcag tccaagtagc tttagtacag tgatctgccc ggctcaaggg caggtcccag atcaggagac tactagagg cogaaaggtc ggtctgaggc cogaaaggtc caggtcccag tccattgccc ggtcgaggtc cacactgccc tttagcccatt tcactccatgc tcactccatgc taggagtcag aggagtcag agggaggatca	
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	ENSP0000016 4265
	G Protein- Coupled Receptor
	19072

GSEPAKTSLQ	LLPVFLWACD	
AQGKRRSSID	VLWCSVAQAL	
FTVPTIVVED	DASAPWMALC	
QVGRQADRRA	LWSFSSLRA	FESTING
AIALFQTLAV	IYDCLMGFPV	FKCMATMAND
"GSVAMGVICT AIALFQTLAV QVGRQADRRA FTVPTIVVED AQGKRRSSID GSEPAKTSLQ	TTGLVTTIVF IYDCLMGFPV LVVSFSSLRA DASAPWMALC VLWCSVAQAL LLPVFLWACD	DADALKAND FROMATMAND FESTING

			Homo	sapiens
			K	
GSEPAKTSLO	LLPVFLWACD		aaatgaaggt	ttaattggag
AQGKRRSSID	VLWCSVAQAL		gcaaatgaag	cagggtaatg
FTVPTIVVED	DASAPWMALC		ccaaattttg	ctgctgcagt
QVGRQADRRA	LWSFSSLRA	EESDDG	ttatgcccat	tatctttgaa
AIALFQTLAV	TTGLVTTIVF IYDCLMGFPV LVVSFSSLRA DASAPWMALC VLWCSVAQAL LLPVFLWACD	RYRADLKAVR EKCMALMAND EESDDG	gtgcaagaag aaaatagatg ttatgcccat ccaaattttg gcaaatgaag aaatgaaggt A	gatgtgcgac aacaatcctg tatctttgaa ctgctgcagt cagggtaatg ttaattggag
"GSVAMGVICT AIALFQTLAV QVGRQADRRA FTVPTIVVED AQGKRRSSID GSEPAKTSLQ	TTGLVTTIVE	RYRADLKAVR	gtgcaagaag	gatgtgcgac

	"GSVAMGV1CT	ALALFQILAV	<b>2VGKQAUKKA</b>	"GSVAMGVICT ALALFOILAV QVGKQADRRA FIVFIIVVED AQGRRKSSID GSEPAKISI	<b>AUGKKKSSID</b>	GSEPAKISI
	TTGLVTTIVE	IYDCLMGFPV	LWSFSSLRA	TTGLVTTIVF IYDCLMGFPV LVVSFSSLRA DASAPWMALC VLWCSVAQAL LLPVFLWAG	VLWCSVAQAL	LLPVFLWAC
	RYRADLKAVR	RYRADLKAVR EKCMALMAND EESDDG	EESDDG			
301	gtgcaagaag	aaaatagatg	ttatgcccat	gtgcaagaag aaaatagatg ttatgcccat ccaaattttg gcaaatgaag aaatgaag	gcaaatgaag	aaatgaag
	gatgtgcgac	aacaatcctg	tatctttgaa	gatgtgcgac aacaatcctg tatctttgaa ctgctgcagt cagggtaatg ttaattgg	cagggtaatg	ttaattgg
	caaagtagaa	tggaagcagg	aaggaaaaat	caaagtagaa tggaagcagg aaggaaaaat aaatattcca ggaaccctg agacagac	ggaacccctg	agacagac
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G Protein-Coupled Receptor KIAA0758

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AB018301	gtgcaagaag	aaaatagatg	ttatgcccat	ccaaattttg	gcaaatgaag	aaatgaaggt 🌶	61
	gatgtgcgac	aacaatcctg	tatctttgaa	ctgctgcagt	cagggtaatg	ttaattggag	
	caaagtagaa	tggaagcagg	aaggaaaaat	aaatattcca	ggaacccctg	agacagacat	
	agattctagc	tgcagcagat	acaccctcaa	ggctgatgga	acccagtgcc	caagcgggtc	
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	tgcaaacata	aaagtgacat	tcatctctgt	ggccaatcta	acaataaccc	cggacccaat	
	ttctgtttct	gaggacaaa	acttttctat	aaaatgcatc	agtgatgtga	gtaactatga	
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	gaggtatctt	gatggagcag	aatcagtact	gacagtcaag	acctcgacca	gggagtggaa	
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	gtgctacaaa	cacaatttca	atgcaagctc	agtttcctgg	tgttcaaaaa	ctgttgatgt	
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	tctggttcct	ggggaaaaca	tcacatgcca	ggatcccgta	ataggtgtcg	gagagccggg	
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	tggcgggacc	atcacttaca	aatgtgtagg	ctcccagtgg	gaggagaaga	gaaatgactg	
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21632 G Protein- AB0409 Coupled Receptor Ls21632

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	Goupled Receptor Ls21632	15 G Protein- NM_020400 Coupled Receptor GPR92/GPR93
	408 21632	409 22315

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tgctggccgg cgccaactgc gtgctggacc cgctggtgta ctactttagc tccgcaacac cctgcgcggc ctgggcactc cgcaccgggc caggacctcg ggacgcggc ggcgctcgcg catccgaaa ggtccgccgt caccaccgac cggatgccgc cagtcagggg ctgctccgaa ggtccgactc ccactctctg cacagtgtcc caggattcc gccctctga	SINS SVLPCPDYRP THRLHLVVYS LVLAAGLPIN ALALMVELRA LRVHSVVSVY P SDLL FTLSIPVRLS YYALHHWPFP DILCQTTGAI FQMMYGSCI FLMLINVDRY LRIER HLRRPRVARL LCLGVWALIL VFAVPAARVH RFSRCRYRDI EVRLCFESFS RILP LVILLAEALGF LLPLAAVVYS SGRVFWTLAR PDATQSQRRR KTVRLILANL FVPY NSTLAVYGLL RSKLVAASVP ARDRVRGVIM VMVLLAGANC VLDPLVYYFS FLRG LGTPHRARTS ATNGTRAALA QSERSAVTTD ATRPDAASQG LLRPSDSHSL PQDS AL	aggs agccgststg tatgstggagg acccgstste tgggstgtaat tetegtteet A aggst gaggcagstg aagcastte gtggsteete tgagstggt extracacts tgaacacts tgaacctst tgaacactg tagcccggc tgtetttge aattggagga cataattggst taatttggta aattggagga at tetestagett tgaagaaaaa taattggagga aattgaagga caaaattaagg ttecagattt gggaatttgg tagtstatgg tetestagett tggaagaaact agaaattac gtattttgt taatttggta acatcagtte acaggagaact agaaattac gtattttgt taattggta acatcagtte aatagagaact agaaattac gtattttgt taatttggta acatcagtte acatcagtte ttggagaaact agaaattac gtattttgt taacatttga acatcagtte accatactt gagagaact catcatgct tcaggcggc atcgatcga atggaggact catcaggta tcatttgt gagactate atcattgtt tcagcgtgc accattcga agaacagg gagagaatac ctataagat tatcatgct tcagacgtc ctataagat atgtctcaaa adaa acaa acaaagagt gagactacta gaaccagg gagactactaa aagaaccag tgtcagtgg agactgaatg tgtcaggtc tgatgtttt acaaacaga ctataaatac ctgaaatac ctgaagatg gagaggac acaaagaggga aagaccctt gaaggactc tgatgtttt acaaagagt ttt tctttgtcct gacaaactaa aagaaccct gaaggattc acaaaggga acaaagggaa acaaaggaga acaaaggagaa acaaagaggaa acaaagaggaa acaaagaggaa acaaaagaggaa acaaaagaggaa acaaaagaggaa acaaaagaggaa acaaaaagagaa acaaaaagagaa acaaaaagagaa aattg ggaaacaca acaaacaaaga gaaaccaag acaaaaaagagaa acactaaagaa aattg gaaagaaca aaaaaaaagagaa aattg gaaagaaca aaaaaaaagagaa aattg gaaaacaaga aattg gaaaacaaga aattg gaaaacaaga aattg gaaaacaaga aattagaaat caaaacaaaga aattg gaaaacaagaa aattagaaat caaaacaaaga acaccaagaac aaaacaaaga aattg gaaaacaaca aaaacaaaga aattggaaattc tatagaaat cataaaaaga atta gaaacaagaa aataaaaagatt aaaaacaaga aacctaacga aaccaaaaga aaccaaaaaaaa
	410 22315 G Protein- NP_065133.1 MLANSSSTNS Coupled MCNLAASDLL Receptor AAIVHPLRLR GPR92/GPR93 DELWKGRLLP VIFLLCFVPY AEGFRNTLRG SSFTQCPQDS	411 22925 Latrophilin- NM_015236 gaaaaacacg 3 tttttgggag ccggggctca tgggacgatc aaaaaacatg tgggacgatc aaaaaacatg tgggacgatc aaaaaacatg tgggacgatc agaaaacatg tgggacgatc agaaaacatg tgggacgatc tgggacgatc tgggacgatc tgggacgatc tgggacgatc tgggacgatc tgggacgata tgggacgatc agaacata gatccagaa aaaagtttt agtccagac aaaaagttt agtcagac attatatgc attatatgc attatatgc attgattg tgaacccta attatatgc attgatg agttgatt agaacctt atgacccta atgacaatga atagttggt acccaggac attgacagac atttggac attgacaatga

aagcacagtg ttcctqattg atcatgctgg ggctatggga ggaacagata ccagcaactt tttcatcata gataacagac ggattgacct ctcttcacca cagaagaagg tgccagggat ctgtctgcaa atcaagcagt acaatgacag actacatgct ctgtcccttg agtgaccgta agtacagaga tccacagget gcatcgtccc ggtgtatcaa cagccacaag accatgttgc actgacattg ctgtataaca gaagctttgt aacaaagagt ttacatttct tgttaaagat atctctacca acaactttga actagtaccc atgtggttta ctcagcaact acaqctqcca gacatcacct cggaacttga agagagcgct gaaggaaact cactatccag ggcctttgtc gttgggaacg ggcagcaata ctccaagcgt taagacacat tgtggaagtt tggaattttg cgggctccag agagctgctc cgctgccctg ttatctggtc ttgtgtccta tagtggcaaa tggacgctac aaagcagtca agagccctac ttctgaacaa gcgtgcggcc ccttttgaag tgttaaacat gcagctttat caggagttat ttttatagga atataaaatg caactatgag ctgcctatta ccttcggacc aaaccggagt ccgagaaatc aggaactata aggtccagat atctggtgaa gaatgctggg gcttcagaaa caacctcctt actgagcaca catggcctat ccttccatca tgtacagctt tggaggggt ggaaatactt gtttgaacaa tggtatttac tttggagcta gtgctgttt ttgataacat gcacagtcat ctcgaactcc cactcaacag aaataggggc tctgagctag aaagaccctc ccagtaccac caggaagaag tgaccacaca ctgtggaagc catgccctgc gggatccca agaagttgaa gaaatcactt gcctcctaga agacagttaa gtgatcagct tggctgataa aagttgcaag gccatggaag agatcagagt ccagtatgaa ctgttattac tgacaacaaa tgatggcaca tcacgtgggt gcttttccg tctttgtagc cagtagacta tcatttggag ggattgcttt tagctcttct ttattttcca cacattgctg acacggttcg tggatgttcc gatggaattt gaacagacaa gctgcccgga gcaatggtcg ctgactacga gcttttgtgc attaaattgg cgaaatggag acggagaatg gtcaattccc gctgatcctg aactgttcat tgtcggctcc tttgcagtac ctggatgtga ttcacatttt tgcatcagtc ccaattgcct cattcacgta gtgtcagctg gacacctact atcttccttg tcaggctgtc ataggtgcaa attaatgaaa atgtttatat tgcctgcgaa acatctggtt atgtggaatg attgcatatc agcactacca cttgatgaca agctgtgagg gcaaagcagc catataacac cagctggtag gaaaacatgg ccgtcagtgt tcaccttgac gatttgcatc aactgaccaa gtcatgggtt tctacaggga ttcagggaaa aatccgtaga aaagctaaac gcaaaatggc cctaacaaat tgacctcctt caagaacctc tgccttcacc tgagagtgaa gcttaatgta gaaacctgaa actcatgtat gtatgggaaa tggcatggga gagtaccacc ggccatggac aaaagatagt ggaggaaagt tacagacaat aaaatttcca ttatttatcc ttctgttatt ggtttatttg tttcaacct aacacaaggc cattgtggct gctccgactt tgtcgaggta tctcgaagag aggacagata ccttgctcct ttgggtcaat agagctggct ctatgtccag atggagagac gttattggtc atgcggtcca ctccqccaat cttgcagage ctttgaatgc ttcatactgt tcagggagaa tagaagacct ataccttaaa acttgggtcc ccacaaatca cagtaacaa cagaggaaa cttgtaacca ttgtctcct gatcaaccg tettettgge tggaggttt aagtatgttg tgataattat ctgctatact ccttcatcaa gggcctttgg tttcaattc cacgaaaaga gttccattgg cacagageeg ttattactgg gtatgggagt caggacctct catctccagc aaatcccagc agactcgtca cttatctatg gttcttctcc acattgctag actctgtccg cccaggtgg acaccatcca tgcctgcact gcccaggaag

sapiens	PGTYKYLEVQ	CNNRTQCAVV AGPDVFPDPC		PDAYKIMSQR	AQMENIRCYL	TDDKICDSDP		
Р Ното	IMIESANYGR	IELRCPGTDV	RRELSCESYP	SRAPIPMAVV	ACLGALLGAG MLLAPIIHAF	MWPSQLLIFM	lin- NP 056051.1	lin-
						tctcaaagtt		
					aattagcagc	acaaaaggta		
	-		atttgacagg	aaatttattt	attaacagga	tcttctgttt		
			tattttgaag	aaggtcaaat	taagcattgg	cactccctcg		
			cacctgcact	aacaagtggg	cagtctgatc	gctgaatgct		
			tgaaaaacgg	cttctgcatg		tgtctataga		
	agtcaaaagg		acactagcta	catcaccagg		agcatatttg		
	tgtaatgcaa		tgtttacagg	caaactttta	tagagcagga	ttttgcaaat		
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	tggagacttc	cccttcaga	cttgtccttt		tcccctgtac	ctgctaaaat		
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	ccataacgag	gtggctataa	atcatagacc	ctgtgtgcaa	acctgagcaa	ageggegaat		
	cagcattgcc	gcaatagtta	ggtaaccatg	accactgaat	tggatactct	acaagtgtca		

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	Homo sapiens	Homo sapiens
YECVPYKVEQ KVFLCPGLLK GVYQSEHLFE SDHQSGAWCK DPLQASDKIY YMPWTPYRTD TLTEYSSKDD FIAGRPTTYY KLPHRVDGTG FVVYDGALFF NKERTRNIVK FDLRTRKSG EAIIANANYH DTSPYRWGGK SDIDLAVDEN GLWVIYATEQ NNGKIVISQL NPYTLRIEGT WDTAYDKRSA SNAFMICGIL YVVKSVEDD DNEATGNKID YIYNTDQSKD SLVDVPFPNS YQYIAAVDYN PRDNLLYVWN NYHVVKYSLD FGPLDSRSGQ AHHGQVSYIS PPIHLDSELE RPSVKDISTT GPLGMGSTTT STTLRTTIS FGRSTTFSVS GRRNRSTSTF SPAVEVLDDM TTHLPSASSQ IPALEESCEA VEAREIMWFK TRQGQIAKQP CPAGTIGVST YLCLAPDGIW DPQGFPDLSNC SSPWVNHITQ KLKSGETAAN IARELAEQTR NHLNAGDITY SVRAMDQLVG LLDVQLRNLT PGGKDSAARS LNKLQKRERS CRAYVQANVE TVNNILQPQA LNAWRDLTTS DQLRAATWLL HTVEESAFVL ADNLLKTDIV RENTDNIKLE VARLSTEGNL EDLKFPENMG HGSTIQLSAN TIKQNGRNGE IRVAFLYNN LGPYLSTENA SMKLGTEALS TNHSVIVNSP VITAAINKEF SNKVYLADPV VETVKHIKQS EENENPROSF WSYSKRTMTG WSTGCKLL TTNKTHITCS CNHLTNFAVL MAHVEVKHSD AVHDLLLDVI TWVGILLLSLU CLLICIFTEC FFRGLQSDRN TIHKNLCISL EVAELLETIG INRTDQPIAC AVEAALLHFF FLAAFTWMFL EGVQLXIMLV BVFESEHSRR KYFYLVGYGM PALIVAVSAA UDYRSYGTDK VCWHRLDTYF IWSFIGPATL IIMLNVIFLG IALYXMFHHT AILKPESGCL DNINYEDNRP FIKSWVIGAI ALLCLLGLTW AFGLMYINES TVIMAYLFTI FNSLQGMFIF IFHCVLQKKV RKEYGKCLRT HCCSGGKSTES SIGSGKTSGS RTPGRYSTGS QSRIRRMWND TVRKQSESSF ITGDINSSAS LNREPYRETS MGVKLNIAYQ IGASEQCQCY KCHGYSTTEW	atgagaagte ataccataac aatgacgaca acttcagtea geagetggce ttactectee A cacagaagte cacataatae caatcatage gaccaacege cacaaaactt ctcagcaaca ccacagaatge cacaaactge cacaaactt ctcagcaaca ccacaatgtta etacctgtee catggatgaa aaattgctat ctactgtgtt aaccacatec tactctgtta ttttcatcgt gggactggtt gggaacataa tcgccctcta tgtatttctg ggtattcace gtaaaagaaa ttcattccga ataatgtate atattaaca aacaagtgg acactagttg ggaacactgt ttatatagaa catgcagac etcctatctgtg caaggtttgg ggaacactgt ttatatagaa catgcacatt agcattattt tgcttggatt catcagtttg gatcgctata taaaaaattaa tcggtctata cagcaacaga agcattattt ggttgctata cacaaacaa agtatttatg tctgttgtat agtatggatg cttatctttg gttgctcttg gttgctata cagagataag tatttaaca ttctattaaca ttcattcttg tggttaatgtt ctggctaatt ttcttactaa aagcagaaag agtttctaaa aggaggtcaa aatttcctaa ttcttggtaaa ttctattcaaa aggaggtcaa aatttcctaa ttcttggtaaa ttattccaaa attttctaca tttttactac atattttaccaca aaccaatagg ttccagtaaca ttcttcacaca tttttactaca atatttccaa accaatagg ttccagtaaca ttcttcaatagt catctcatact ttctcaatagt catcttttta aggtgaaaca agcaatacaga atcatgctaca aaccaatgag ttccagtaaca ttctccaaaattc atatttacaa agtaggaaca accaataga ttctcaatact ttctcaatagt catcttttta aggtgaaaca agtaggaaca accaataga ttccagtaaca ttcctcaaa ttcttcaatagt ctctctttta agacgatttca agtaggaaca agacgacttc agaatttaa aggtgaaaca agatggaaca aacaataga ttccagtaaca ttcctacaatac ttccagaacattc catcacataca agaagagaaca aacaacaaca agtaggaaca accaacaacaacaacaacaacaacaacaacaacaa	TSVSSWPYSS HRMRFITNHS DQPPQNFSAT PNVTTCPMDE GNIIALYVFL GIHRKRNSIQ IYLLNVAIAD LLLIFCLPFR
		ac NP_005291.1 MF
	G Protein- Coupled Receptor GPR34	G Protein- Coupled
	25359	25359
	413	414

Receptor GPR34		TLGVILCKVV LALGGFLTMI IGKNLLRISK WKEIVHKTNE	GTLFYMNMY I ILTLKKGGHN RRSKFPNSGK IMLVLSSFNS	SIILLGFISL STMCFHYRDK YATTARNSFI CLDPVMYFLM	DRYIKINRSI HNAKGEAIFN VLIIFTICEV SSNIRKIMCQ	QQRKALTTKQ FILVVMFWLI PYHAFRFIYI LLFRRFQGEP	SIYVCCIVWM FLLIILSYIK SSQLAVSSCY SRSESTSEFK	
G Protein-Coupled Receptor Ls30698	AX068267			racacaggcag gatcacaggcag ttcctggatg ctgcttagtg aagctatagtg aagctatagtg aagttccaaa gatcacaac ttaccacaac gattccaaac ttaccacaac agccaaac agccaaac agccaaac agccaaac agccaaac agccaaac agccaaac caaaac agccaaac agccaaac agccaaac cattaccaac caaaaac gatatcttt aacacaggc cattaccat gagacctgag cattacaga cattacaga agccaat gagacctgag cattacaga agccaat gagacctgag cattacaga agccaat gagacctgag cattacaga agccaat gagacctgag cattacaga agccaat agaacatgag cattacaga agccaat agaacatgag cattacaga agaacatgag agaacatgag agaacatgag agaacatgag agaacatgag agaacatgag agaacatgag agaacatgag agaacatgag agaacatgag agaacatgag agaacatgag agaacatgag agaacatgag agaacatgag agaacatgag agaacatgaga agaacatgaga agaacatgaga	tcagttctca actgaccagg cctttgacctt cctttgacctt tcttttctgt gaagtggca aaaaatgca aaacataatt aaccataata gatatctag tccaaatgca tccaaagca tccaatctag tggatatct ttggatatca tccattctag ggctcagcg tcccaggg tcccagg tcccagg tcccagg tcccagg tcccagg tcccagg tcccagg tcccaga tccattgga aggatgatga aggatgatga ccafccttc caggactaca tctttctgga accattctca accattgga gcctgttggc gcctgttggc gcctgttggc gcctgttggc gccatcctca aggatgatga accattcct atcattgca gccatcctca accatcctca ggcacttcct accatcctca ggcacttcct accatcctca ggcacttcct accatcctca ggcacttcctt accatcctca ggcacttcctt accatcctca ggcacttcctt accatcctca ggcacttcctt accatcctca ggcacttcattggca gccatccttaa ggcacttcactca ggcacttcactca ggcacttcactt	ctgggcccct cctcatgtat cctcatgtat ccacagaatg accacatcct gctcggattt ctgagaacat cttagcacat gtagcacat gtagcacat gaatcgaaga ttagcacat gaatcatac ttgtgacga ttgtcctccaa tctcaatcct ttgtgacga tgactgcaa tcactacat ttgactgcaa tgactgccaa tgactgccaa tgactgccaa tgactgcaa tgactgccaa tgactgccaa tgactgccaa tgactgccaa tgactgccaa tgactgccaa tgactgccaa tgactgccaa tgactgccaa tgactgccaa tgactgccaa tgactgccaa tgactgccaa ttgactgcaa ttgactgcaa ttgactgccaa ttgactgccaa ttgactgccaa ttgactgccaa ttgaaccag ttgaaccat ttgaaccag ttgaaccat ttgaaccaga ttgaaccaa ttgaaccag ttgaaccat ttgaaccaga ttgaaccat ttgaaccaga ttgaaccaa ttgaaccaa ttgaaccaa ttgaaccaa ttgaaccaa ttgaaccaa ttgaaccaa ttgaaccaa ttgaaccaa ttgaaccaa ttgaaccaa cttgaaacca ttgaaccaa agatccaaga agatccaaga agatccaaga agatccaaga taccaaga		Homo sapiens
		agatcaata agatgggatg tgtaactaca gacaaagttc ctttgcctga atgcgtcacg atcataggct tttttcagcc atcatttatg ggctttgcca gagccagaga tcgttgttg gccttttag gccttttag ggccttgttg gccttgttg gccttgttg gccttgttg gccttgttg gccttgttg gccttgttg gccttgttg gccttgttg gccttgttg gccttgttg gccttgttg gccttgttg gccttgttg gccttgttg gccttgttt gcgggttttt gcgggttttt gcgggttttt gcgggttttt gcgggttttt gcgggtttt gcgggggggg	aaacccgcaa agaaagcgtg ccagtgtggt tggactacat tcattgaagc tgtgcatcgt ctcactttaa acttttcta gaatattggt ttggctacat catttgccat ctgtcaacac tgaggatcag atgctttcca atgctttcca atgctttcca atgctttcca gactaggcc tccatgga gactcatgga taaggagcat gactcatgga taaggagcat					

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	Homo sapiens	Homo sapiens
ctgggggctg tagggcctg ctgggcttgg tcgtctttca ctcctgaggc gctccatagc tcagtcctcc atcactctgc gtggatcctg ggtactttgg ttcgatccaa ttttaggggt agggttgggg gtgggagtgg gagtgtgggt aagaatgagt ctactttgga gacaattaag tcatggtacg tttcctaaag gaagaaaagc aagagaactg tttaatatgc tgattatttt agtctatttt taaactaatt tagcttctag gatccaagtt tccttatttg tgaaacagga cttgtaggta ttactgtttg tgtgtttgag tttactgcac atgtttgtg gtgtctttta aaaatactat atataaagaa gattctggtt gttattttag atatatgtac ctttcac		tttcgttttc atgctttacc agaaaatcca cttccctgcc gaccttagtt A ttcttaatta gagacaagaa acctgtttca acttgaagac accgtatgag agccagccac cacaatgaaa gaaatcaaac caggaataac ctatgctgaa aatcgtcccc aagtgtttcc tgacacgcat ctttgcttac agtgcatcac tgggggttcaa cttgacgctt gcaaaattac caaataacga gctgcacggc acaattagggttcaa cttgacgtt gcaaaattac caaataacga gctgcacggc acaattagggttcaacttg tttatctca ttatatttgt ggcaagcatc gtttagcagt gttgacttc ttccacatta ggaataaac caccttcac agcaacatgt gttgacttc ttccacatta ggaataaac cagcttcata aaaacatagt ggttgcagac ctcataatga cgctgacatt tccatttcga atgcaggatt tggaccttgg tacttcaagt ttattctctg cagatacact tttatgcaaa catgtatact tccatcggt tctttgggct gataagcatt tttatgcaaa catgtatact tccatcggt tccttgggct gataagcatt tgaaggtggt caagccattt ggggactctc ggatgtacag cataaccttc ttatgtcaaa acttaaaagt ttctgtttg tgtttgggtg atcatgcatg actgctcaaa acttaaaagt tccaaatggca tacggcagtc acataccatg actgctcaaa acttaaaagt tccaaatggca tacggcagtc acataccatg accatatcca ggtacatcca caaatccagc tacaatggca tacgcagaag caataccatgg acaaaacata accaagactt tttttacctg ctttctacca taccattgt gcaaaaacata ccaaaattac tttcattcacg gttttaccaca taccattgt gcaaaacata ccaaaattac tttcatgctac agctgatcaca aaatccatgt tacttgtctgc gttttcacca taccattgt gcaaaacata ccatattta cttcttcactg gaagaactg tacaaaaaaa tcctatatta cttctactgtcg gagaaagatcg caacaacaaaa tcataattaatga ttacaactgat ttccttgtctgc gatgtaaagtc gaacaacaaa tcagaaccag gagtgaaagct ttccaaagaag gctgttcaaa aaatcaaata tcagaaaccag gagtgaaagcg ttccaaaagac tacaaaaaaa tcagaaaccag gagtgaaaaccag tacaaaaagca tacaaaaagca tacaaaaaaa tcataattaataa tcataataataa tcataataataa tcagaaacaga tacaaaaaaa tcaaaacaa acttaaaagca tcatagaaagca tacaaaaaaa aaatcaaaaa tcataataataa tcataataataa tcataataataa tcataataaaaa tcataataaaaa tcataataaaaa tcataataaaaaa tcataataaaaa tcataaaaaaa tcataataaaaaa tcataataaaaaa tcataaaaaaaa
ccctggccag ctgctctgtg acagtgaggg tggcaggagg atagggaacg agaccttgag aaaaaaaatt ttgtgtatat	MKMKSQATMI LLQSVNLFAR QIPRQELRKL LTFEKINKTR KSMTDKVLDY NVWFIIGSHF MMVIGFALGY LIVVLVVAVN HIIFALLNAF QG	ggcacgaggg tcaaagctta gtgaatggac cccacgcctc aactgaaga ttgctgaatg ttgctgaatg ttgctgaatg ttgctgaatg tcagttttgt gatgtccatg acgaaggtt acctgacaa cctttggggg gtgctggtga aggcaattca atgcactta aggcaattca attacacttt tgtaggtcat attacacttt
	CAC27252.1	NM_023915
	G Protein- Coupled Receptor Ls30698	G Protein- Coupled Receptor GPR87/GPR95
	30698	30875
	416	417

WO 02/061087 PCT/US01/50107

FYANTISIP FIGLISIDRY LAVWREFODS RAYSIFFIN LSVCWWITMA VISIENILLT NGOPTEDNIH DCSKLKSPLG VRWHTAVITY RICECYDALDS RITHKSSROF ISOSSRRAHN NOSIRVAWF FFTCFI-FHLL GRIPFFISH, DRILDESAQK LIYYCKETIL ISOSSRRAHN NOSIRVAWF FFTCFI-FHLL GRIPFFISH, DRILDESAQK LIYYCKETIL FLSACHVCLD PITYFFMCRS FSRRIFKKSN IRTREESIRS LQSVRRSEVR IYYDYTDV 990critatet throadrogt cactacacca teqeograga graatcacc accatttt quictograa agtocacca actacaccag tracaccac cactacaccaccaccaccaccaccaccaccaccaccacca	G Protein- NP Coupled
aacticicig acciccitia actigate agatetgaa gaatgataa attigaala attigaala accicatia tagatgatet attigaala attigaala attigaala acciditia attigaala titgaalaga aacticaaga agateacaga atticaaga agaagaaga atticaaga agateacaga accitaaga agaagaaga accitaaga agateacaga accitaaga agaagaaga atticaaga agaagaaga accitaaga agateacaga accitaaga agaateacaga accitaaga accitaaga agaateacaga accitaaga agaateacaga accitaaga agaateacaga accitaaga accitagaa accitaaga accitagaa accitaaga accitagaa accitaagaa accitagaa accitag	NM_007369
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	NP_031395

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Receptor GPR49

304	/448

Homo sapiens	. sapiens
caactcaagc cttggtaacc tttaccagct ccagcatcac ccgtgccatc accagcttat ccagtgactg agagctgca tcccatgtct ctaa SLPVLLQLAT GGSSPRSGVL LRGCPTHCHC EPDGRMLLRV LDLSWNNISQ LLPNPLPSLR FLEELRLAGN ALTYIPKGAF TEALQNLRSL QSLRLDANHI SYVPPSCFSG LHSLRHLWLD MTLALNKIHH IPDYAFGNLS SLVVLHLHNN RIHSLGKKCF TAIRTLSNLK ELGFHSNNIR SIPEKAFVGN PSLITIHFYD TLNGASQITE FPDLTGTANL ESLTLTGAQI SSLPQTVCNQ SVCQKLQKID LRHNEIYEIK VDTFQQLLSL RSLNLAWNKI SNLLSSFPIT GLHGLTHLKL TGNHALQSLI SSENFPELKV ISNQWNKGDN SSMDDLHKKD AGMFQAQDER DLEDFLLDFE CEHLLDGWLI RIGVWTIAVL ALTCNALVTS TVFRSPLYIS AVLAGVDAFT FGSFARHGAM WENGVGCHVI GFLSIFASES KFETKAPFSS LKVIILLCAL LALTMAAVPL LGGSKYGASP LINSLCFLAM TLAYTKLYCN LDKGDLENIW DCSMYKHIAL INLFETSPEV IKFILLVVVP LPACLNPLLY ILENPHFKED	WINDOWEND SUBJUANT FISSITIOD FESSYPSEAT FYTESCHESS Addregaging gaggagaga gacctegge ggeggeggag gaggagagaa Addregagagag tggaggagag teggagegga gacctagge ggeggeggag teggagegga Aggaggagag teggagegge ggeggeggag teggagegge ggeggeggag teggagege ggeggeggag teggagege cagacaget geggegegga aacggeaget teggagege cagacaget teggages teactecega gtggaggaaa acagacage tecggages teactecega gagagagaa tegetgagag teagaget teggages acagagaga agactgge agacages teagtcace actteacges gaaages teggagage teggages teggages teggages acagagage teggages agacteggages teggages teggages teggages teggages agacteggages teggages teggages acagagages teggages teggages acagagages teggages teggages actteagage teggages actteagage teggages teggages teggages actteagage teggages actteagage teggages actteagage teggages actteagage teggages teggages actteagage teggages acttetagage teggages acttetagage teggages acttetagage teggages acttetagage teggages acttetages actetages acttetagage teggages acttetages actteta
NP_003658.1	NM_004736
G Protein- Coupled Receptor GPR49	Xenotropic and Polytropic Retrovirus Receptor (XPR1)
36534	37498
422	423

Homo sabiens	
acagcctgtc tcaaatggga acaaatatac tccagtgcct gcaagtactc aacgaggtacta ctggagagaa gttcctgcta ctggagagaa gtgccataat ttttccggcg gtgaattccg tcttacaacttt ttttccggcg gtgaacacaa ggaagtacca agttacctt aagaaacaa gtctagctta ctagtacctt catttaattt aagaaacaa agaagaaacaa agaatcct aagaaacaa agaatcct aagaaacaa agaatcct aagaaacaa agaatttcattt catagttgga caggtgaga tccagctcagc ttttatgtgga cagaaaaagt aacttttctt catagttttc gaaggtgata FAKFEEKFFQ PRKPVFHLSHE	RGADWRVAHV AWTTERVGLE GWRQAGVNHV LYGEMVEELI EYMICEYSLE KRAFPHLVNA KMDWGLEDKN ITATVEAPLE GVFNRQKNRS
gatcagctga agtttggagc ggaatttggc cttcgcttca gttaatcatca gataagaatg tatatcatca gataagaatg tactactact tcgattacct ccacttgagg aataactgtg gatcagactc aatcggtcat tccaaggctc tccaaggctc ttctggttta aggatgttt gatacctac tctggttta agatctcag tctggttta agatcttcag tctggttta agatctgaa aactcag tctggttta agatctgaa aattggttaca ctttttgtaca aattggtaa aattggtaa aattggtaa aattggtaa aattggtaa aattggtaa aattggtaa aattggtaa aattggtaa aattggtaa aattggtaa aattggtaa aattggtaa aattggtaa aattggtaa aattggtaa aattggtaa aattggtaa aattggtaaa	KKHDKILETS PPLGAAQPAP FLFLLGINTY VIPTYVYPLA NSLSVILMDL IQCLRRYRDT SSCYTLIWDL STTLLPHSGD LLEQMMDQDD
ctggctggcg ctgcttctac agaagaatca tcctgctttgg tcctcattta cctttacagc gattgtcttt gggtctcttc ccaaaaagc tatccaaatc tgtctttgcc tgtatttgcc tgaacatctg gaacgcagaa ggaacgcagaa cgcttctccaa taacacttga ttcctcgacc acatttttc tgccaatca gaaggcactg ttcttttt tgtcttttt tgtcattttc tgccaatca agaaggcactga ttctttttt tgtcttttt agaaggcactga ggaaggcactga ttcctcgacc tgccaatca tgccaatca tgccaatca tgccaatca agaaggcactga ttctttttt tgatacttttt aatatgattt tgatataact tgatataact	
ttgctgattt aatatatgat taaatattc ttcagtgcat aaaagggcctt cgtttgcagc tttacctgtg agatggactg ttgtataccc ttgcttggac ttgcttggac gcctggagaa tggcccccct gggtacgaaa ggcctggagaa tggcccccct atgatgaagc ctacaatcct atgatgaagc ctacaatcct atgatgaagc ctacaatcct atgatgaagc ctacaatcct atgatgaagc ctacaatcct atgatgaagc ctacaatcct atgatgaagc cctacaatcg acacatca acgacattg ttacctaatt ttacctaat ttacctaat ttacctaat ccatacaaga accaacaga ccatacaaga accaacaga ccatacaaga ccatacaaga accaacaga ccatacaaga accaacaga ccatcaacaga	
aaggstagget atggacctgg ggectgttge ggggccattg ggggaccattg tcatggtgttet tgggatctca cgggaagaga attetgegt tctggggaca aacttettee gacatetetg caggatgatg tccetgggaca aacttettee gaagacacag ttteeteet aaacaaget ttteeteet aaacaaget aaacaaget ttteeteet aaacaaget aaacaaget ttteeteet aaacaaget ttteeteet aaacaaget aaacaaget ttteeteet aaacaaget ttteeteet aaagatgaaa aaacaaget ttteeteet aaacaaget ttteeteeteet aaacaaget ttaggatgat aaacaaget ttteeteeteeteeteeteeteeteeteeteeteete	·
ccccttccat agtgatactg tgaaagtaag atatggtgtg gcgccgatgt cacaacttc cacttcctc agaggatgtg gttgcctcat atttgtgtgg tgctgtgcgg gatgatggac ccagagcata acatctttgg tccagaccata acatctttga tccagaccata acatctttga acatcttttga acatcttttga acatcttttga acatcttttt gcaactt ccaggatt ccagacata acatatttt acatatttt acatatttt gcaactt gcaactt gcaactt gcaactt gcaactt acatattt acatatttt acatatttt acatattt gcaactt gcaactt gcaactt gcaactt acatattt gcaactt g	ERVQHRNIKD EVAPFYTCKK CGIFIVLNIT LIFELNPRSN NPTKTFYKS LKWDESKGLL GKYSTTFFWV AGENTFLREE VFRRFVWNFF
NP_004727.1	
Xenotropic and	Polytropic Retrovirus Receptor (XPR1)
37498	

Homosapiens	Homo
• • • • • • • • • • • • • • • • • • • •	
	MAVSERRGIG RGSPAEWGQR EVELSVLRIG IREAEEKSIL TKDLQVQVRK YGEQKTLFIF VIQGPSGKDK DIVLGLSHLN TVMIREKNPD GFLSAAEMPL FTKSISLLFH SINYYFINSQ SDKEKKVFGI VIPMQVLANV IRHLQDASGT DGKVAVNLAK VEGSTLAFFV LTGYKEQPTG
AX073578	CAC28410.1
Lung Seven Transmembran e Receptor 2 (LUSTR2)	Lung Seven Transmembran e Receptor 2 (LUSTR2)
40881	40881
425	426

	Ното	sapiens																																					
	gtttctgaa A	aactgaagaa	tctggtaaca	attatctgtt	tgttacttta	aaccttcaat	caatgactca	tccccagaat	aaaacgctca	tgctacagca	aatgaatgca	ctgctgctgt	gtgtgacctg	ttccagccaa	tacctcttt	aggggagatt	tgacatgccc	caccccacct	caacactacc	tcttgagaac	cctcgcagga	ggcccctctg	ttcaaacacg	tgccagtagt	tctggaaacc	gaataattta	aacacctgct	atcatcgagt	aaagcacatc	cagaaatggt	gaatgaaacc	taggacatct	tgggctttca	ccggagggat	cctggtcttc	agtggctgta	attccatatg	taaattctgc	atccccagat
	tctccacttt	atgttggcag	ttcatgtcgt	cacctgctaa	gcctcaatga	ctatagtaaa	catctatttg	aaagcactgt	taagtgaatt	ttataatgtg	tgaataatac	caatggaaca	gaaagcttca	caccattttc	tccccaaagc	cctctccaat	gccctgccat	atgtctccgg	ctgcgaatgt	gtatttctga	tggagcctaa	ctgacatgct	agctgaactt	tcagagtgaa	ttcaggtttc	catcgctgat	atttttttga	gctacgtcat	cagtcacatt	gggacttggg	acaggagatt	tggacctatc	atattggttg	ttgaaaagat	ttctgctgaa	tctgcatctc	gcctagaagc	aatacatcct	tcctgactat
	gcacagaggt	cagtgtggcc	atcatttgtc	ttgtcaccac	gaaacaacaa	actaaaatca	tgcaatttgt	tatgataaag	gtectgtete	gagacttact	acaataaac	aagattcgac	gaagagttgg	ccacgtggcc	ctttcccagg	cacaatgttc	atagcttcca	ccccaaaccc	gtgtctgccc	aacaccagca	ttgggcagcc	cattccccgc	attggcctac	ctggctgtga	cctgcaaatc	actcttcctt	gttcagttca	tctctgatca	agaaacgtga	tgtgtatttt	tctgtcaaag	ggcgttctgc	ttcattacat	tacatagctt	gctgctctgc	atgcaaggcc	acatggatgg	tacatccgaa	gtgaccatca
	cggcaggtgt	ctctgtcagg	attccttgtc	taattccagt	caatgaggtt	aacagaaaa	gagaaatatc	catgtttcaa	cttaactgga	aaccctaagt	ttgtacattc	ggaaagagta	ttcctcccca	tgctgaccat	ggccactgtg	acctgtgacc	ttcagctccc	ttcccctatg	ctctcccacc	agacatcgtc	ggctctgtcc	cagactcctt	agtggatgac	ttctttggct	ggcccaagac	tggcacaatt	agcttccagg	ggagaacctc	gaacttgaca	aacagtgaga	caatggctgc	aacaagcttc	ggctctgacg	tcttgtaacc	ccagctgtgt	tctgtataag	ggtctcattc	atttaatact	agctgtggtt
	aggacgcgag	ggatggtttt	cgttcaagat	aagatactga	cccctcctc	cttcaaacga	tcaaacccca	gaggtgagat	cgaatggcac	aaaccctgca	gcacattaaa	tagccgcttt	taccctgccc	ttgtctgtct	tggtgcctcg	cagattattc	caccccagcc	aaacgatctc	cctcattttc	ctgtccagac	agatggagaa	accaagtcag	tgctgaaagt	taacctcccc	ctacctttgt	agaacagtat	acatggagct	atccttccct	tgaccgtcag	aggatgagtt	gctggtcaga	gtagccatct	ctcaaatgat	tgtcagtgac	aaatcctcat	cgtggattgc	attttctctt	ttgtcaaagt	ggggggtacc
ELL	agccagcccg	ctcgcggtca	gttttactga	tccctggaag	gtcagttttg	agcttactcc	gcttcaggcg	gcatttttta	caacatataa	gagctcaaca	gaggcccaaa	tgtgctgcaa	tctgtcagga	caggatccca	tccatcccag	gctgagcctc	caaccccttt	ccacagtctg	cctgtgaaag	agcgcacctc	caagtgttgc	gaaatgatca	gctcaaagat	actataagtc	ttcaacacaa	caagctcctg	ccagctcatg	ttgtttcagg	gttgcaaacc	aacccgagcc	ggcagaggag	atctgtacct	gtgctgcctg	tcaatttttc	tacccttcca	ctcctggact	tttcttcatt	tacctggccc	attgtcggtt
	NM_005756																			•																			
	G Protein-	Coupled	Receptor	GPR64																																			
	42697	٠																																					

			Homo sapiens
ga cttctgctgg gt gatatttttg ga aaagaagaag gc tggccttaca gt taacgtgacc tt catcttttac tt tggaaagtta aa gaagcagact aa ctccactaac aa tggaaatgct	gg gaaaggccgt ca aatgtgattc tt accettta ta caccatggtt tt tcagctaaca tt tcagctacct ga cttcagcctg		tc tcttgcatat tt tctgtgagtg ta tttatatgtt PP PAKLSVVSFA P
caccggatga atttctgtgt gtcgaattaa ggagtatcgc ggggaccagt ttttcatatt atctttgttg atggtttaaa caagcagtaa caagcagtaa gagatgtgtg	cctgcaatgg ttattgagca atgtccaatt ggcaacatta aagaaggttg tagtgaactt caactgttga taaattctag		
cccaatggtt gtggtgggt gttcagctct caagacctca ttctttgcct ttacaaggat tggaggcggt actgctacta tccttacagt tcagtacacg	aaggaagatt agcttacact acagtgtgaa ttttattctc aaggaagaac ttcattttat caaaaaaaagg tcatataagg	agatattcag agatattcag agatgccccc accatattta ccaatatgaa aagatgttta tcaggaact cttaggaac aaaatcaac cagtgacaac cagtgacaag	taagitti ccatagitat atttatttaa aatttgcagt HVVLVTSLEE IVKTFNASGV
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	aacagcacat gaaggacttc aaatcaaagc gatgtatgaa agggcgatga tctgatttgg aatgactcct ctaagttatc tagttggcat	atgettett atgatectag atgateccag cctttgaaaac tttgaaaac tgtacagca cagattatag actgtcatca gcttctcaaa aaaggtacat acattgttga aatgtgtttga aatgtgtctt ctacactgct	catttcaaac aatgttggat tttgcaatat atgttaaaat VGRTEEVLLT LNDVTLSLLP
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			G Protein- Coupled
			42697

·	Homo
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SELKRSELNK MEHCCCSVRI PKATSFAEPP VSGTPPVKA EPILAGEMIN RVNASSFNTT FFETPALFQD DLGRNGGRGG IGCGLSSIFL CISVAVFLHY LTISPDNYGL RIKKKKQLGA FIFIFYCVAK SSNSTNSTTL CNGKGRMALR	getecocogo getecocogo getecocogo getecocogo getecocogo gegaggatga geagggatga geagggatga geagggatga geagggatga ttttctttaa gecttggaaa agaagaatco caatggcctt ggaatgactc agacococoga accttggtgt tgcaccoco agacotocot gaatgactt getggtgt ttgcaccoco agacotocot getggtgt ttgcaccoco agacotocot getggtgt ttgcaccoco agacotocot gaatgattcococo agacotocot agacotocot agacotocot agacotocot agacotocot agacotocot agacotocot agacotocot agacotocot agacotocot agacotocot agacotocot agacotocot agacotocot agacotocot agacotocot agacotocot
STVPQNQHIT NGTLTGVLSL NNTMNACAAL AALERVKIRP PESSSQSIPV VPRATVLSQV PALDMPPQSE TISSPMPQTH ISDLENQVLQ MEKALSLGSL INFSNTTISL TSPSLALAVI SLMNULPAHD MELASRVQFN VTLKHINPSQ DELTVRCVFW DLSRTSVLPA QMAALTFITY LLNLVFLLDS WIALYRQGL YTLKCIVGW GVPAVVVTII FCVIFLLNVS MFIVVLVQLC GPVNVTFMYL FALFNTLQGF GLKKQTVNQG VSSSSNSLQS DVCLHDFTGK QHMFNEKEDS	
GEIMFQYDKE ST TLNCTFTIKL NN VCLADHPRGP PI PQPSAPIASS PI VQTDIVNTSS IS LKVVDDIGLQ LI NSIGTITLPS SI TVRNLTRNVT VI SHLTSFGVLL DI ILIQLCAALL LI VKVFNTYIRK Y AVFYITVVGY FO ITWGFAFFAW GI NSDWSKTATN GI NGVSFSVONG DI	gaacaacat cogcoggect tyggeceget cetttgett agectgaaga ttteettetta teacectttt ctggtacca aggagectaa gaaagtetaa ataataatgg aaggectta ttacatteag gagaaattee catetggat tggeggeeet tggeggeeet tttgaaagg tttaacateaga ttaacateaga ttaacateaga ttaacateaga ttaacateaga ttaacateaga ttaacateaga ttaacateaga ttaacateaga ttaacateaga ttaacateaga ttaacateaga ttaacateaga ttaacateaga ttaacacat tectggeaaa gattggaaaa gattggaaaa tectggaaa gattggaaaa tectggaaaa gattggaaaa tectggaaaa tectggaaaa gattggaaaa tectggaaaa tectggaaaa tectggaaaa tectggaaaa gattggaaaa tectggaaaa tectggaaaa gattggaaaa tectggaaaa tectggaaaa gattggaaaa tectggaaaa tectggaaaa gattggaaaa tectaacaaa gattggaaaa tectaacaaaa gattggaaaa tectaacaaaa gattgaaaaaa tectaacaaaa gattgaaaaa tectaacaaaa gattgaaaaa tectaacaaaa gattgaaaaa tectaacaaaa gattgaacaaa tectaacaaaa gattgaacaaa tectaacaaaa gattgaacaaa tectaacaaaa gattgaacaaa tectaacaaaa gattgaacaaa tectaacaaaa gattgaacaaa tectaacaaaa gattgaacaaa tectaacaaaa gattgaacaaaa gattgaacaaaa tectaacaaaa gattgaacaaaa tectaacaaaa gattgaacaaaa gattgaacaaaa tectaacaaaa gattgaacaaaa tectaacaaaa gattgaacaaaa tectaacaaaa gattgaacaaaa tectaacaaaa gattgaacaaaa tectaacaaaaa gattgaacaaaa tectaacaaaa acattcaacaaaa tectaacaaaa acattcaacaaaaa acattcaacaaaa acattcaacaaaa acattcaacaaaa tectaacaaaaa acattcaacaaaaa tectaacaaaaa tectaacaaaaa tectaacaaaaaaaaaa
	AF376725
Receptor GPR64	KIAA1624 Protein

429

310/448

	Homo sapiens	Homo
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	45937	50847

	011/440	
	Homo sapiens	Homo sapiens
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	NP_036476.1 NP_036	AX107037
	Neurotensin Receptor type 2	G Protein- Coupled Receptor LS53440
	50847	53440

IRQRILRLFH VATHASEP

	Homo	sapiens
	ы	
atacaactca ttttcttctt agggttatta tacagcattc gcaaaggaaa ttccacagaa tttcacagaa tttcacagaa tttcacaga agggtcttac taggaattc taggaattc taggaattc aagatcttac taggaattc taggaattc taggaattc taggaattc taggaattc taggaattc taggaattc tagaatccaa cataggcagg gaatggcagg gaatggcagg aatcataatt taccaaagg ttacaaata ttacaaata ttacaaata ttacaaata aatcctcagg tagaatcccc taatcaaaca tagattggga aatcttattt gagcaagga aatcttagga aatcttagga aatcttagga aatcttagga aatcttagga aatcttagga aatcttagga aatcttagga aatcttagga aatcttagaa aatcttagaa aatcttagaa aatcttagaa aatcttagaa aatcttagaa aatcttagaa aatcttagaa aatcttagaa aatcttagaa aatcttagaa aatcttagaa aatcttagaa aatcttagaa aatcttagaa aatgaaaaaa aaaaaaaaaa	IVRTEHSLHE	
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	CAC38935.1	
	G Protein-	Coupled Receptor LS53440
	53440	

Homo sapiens	
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Gaba (b) Receptor 2	
54053	

Ното	sapiens	Homo sapiens
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	VELAIEQIKN IIAESLQGWN IIAESLQGWN AKVFCCAYEE PLSSKQIKTI RHQRIQDFNY EYNAVADTLE FFNIKNRQK TVGYTTAFGA LRRTVEKYSM VSI PALNDSK VPKLITLRTN KITELDKDLE NPQLQWNTTE	aactccagtc ctgtggcgaa aat tgtgtgtacc tggcttcaga tcc ccgtctgtat agaaaatgtg aat atattaataa aactttaaca aaa aagtctatag aaattctgtg aca tattagctga atcatctcta tta ccctttctaa ctcaactctt act atacattgt agtttgggac aag tcatgcacac tgttgaacaa gct agttgatac aaattcaacg gat tgaaacatat tcatcctcat atg gaaaagctgc atatgattca aat ttggtccttt gctttcatca tct ctgaagagga ggaaagagtc ata ccacattata tgaacttgaa aaa ggtataggag tctatgtgca tt cttaagagga ctatgtgca tt cttaagagga ctatgtgca tt cttcagaagga ctatgtgca aaa acctgacaca ttttgcatca aa ccacattata tgaacttgaa aaa ggtataggag cttttgcatca tt
gaaaagacca ggaaacttca aatcccagc gatataaact cacgcctacc ccaccgcca ctgtaa MASPRRSGQP	IMPLIKEVAR IKYGPNHLMV AVNPAILKLL KKLKGNDVRI RCLRKNLLAA GIWVIAKTLQ ERMGTIKFTQ LYSILSALTI GSFVSEKTFE VGGMLLIDLC YAYKGLLMLF FCIVALVIIF NQASTSRLEG GNFTESTDGG HAYLPSIGGV	gtgaaattta tattattgta aatgatggaa atagctgcaa ttgctacaag tatatagaaa gccaaggaca gttcaaaggg cttacaaagg ctacaaaga tcatataaca ttccaaaga tataagagta tataagagta tataaca tataaaat tataaaat tataaaat caaacccac gtcacaaga
NP_005449.1		NM_022159
Gaba (b)	Receptor 2	ETL protein
54053		55728
436		437

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caactaggaa ttcagtgaaa cttgctgaac atcattgccg ggcatacagat tggagtttta accatataca accatataca accataggg agcaatgctt caagaagaat ccatatagaa tctaacacag tctaacacg tctaacacg tttgaaaga tttggaaag tctaacacg tttgaagaaa atttggaaag tCTAACIAA XKNNTISAKD RISQSFQKTT VAVAFLYYKS FTLSHRKVTD SGPSTGREV	
aaggatcact cttctggttc tagcctaftt cttctgttca gtgcattgaa tttgcactagagcacta caactttatt tttggaagtc ttgctttgag caccacctgg ctccacagtc ttgaagagta cttcagagta cttcagagta cttcagagta cttcagagta aaaaagtatt tttaaggta aaaaagtatt tttctgtgagt tattgcagat agattttctt tttctgtgac tacagaaagt TVCIENVNAN ILAESSSLLG LMHTVEQATL HMHTVEQATL HTTHENING	
atattettac geattttac atetttgetg etaataaget ttgeatggat acaaggattte geaccegaaa atetettgge cagaagttag cagettacet gtgttttace gtgttttace gtgttttace gtgttttace gtgttttace gtgttttace ateaaaatag accaaaggaa tcaaaaaatag accaaaggaa tcaaaaatag actactagac attactagac attctaaatg	INTERPORTED IN INTERPORTED INTERPORTED IN INTERPORTED
aaagattata attcacaaaa attcacaaaa ttagctgctt gcatctaca gccgtggtag tgttggctta attcttgtta ccagtggtta ttattcctgt gcccctgtt acaaaaataa ccaattatta aatagttctg atatcactgc atatcactgc actgagaaa ccaattatta aatagttctg tttttctaat tttttctaat KTTTCTGAB BCYNSVYDL DTFVVWDKLS SEEEERNISS SEEEEERNISS SSEEEERNISS	CIFTEWEESE FAWMCIEGIH STENNFIWSF FLLGTTWIFG CFGCLR atgaccttgc atacacagcc atacacagcc gaaggttctc ggaggtcata gtgaccatca
NP_071442.1	NM_000740
ETL protein	Muscarinic acetylcholin e Receptor M3
55728	56923
4 38	439

WO 02/061087	316/448		PCT/US01/50	107
		<b>ω</b> .	Ø	

Homo	Homo sapiens
cggggtcatt gaacttggcc gaatcttctg agccttcttgg tccgggagag tccgggagag tccgggagag cgctgctttt aactgaaaag agaaaactt gcaaagctgg gaacaactcc gaagagctgg gaacaactcc gatggtggac aggcagtttt agctaactcc gatggtggac aggcagtttt agctaactc gatggtggac aggcagtttt agctaactc gatggtggac aggcagtttt agctaactc gatggtggac aggcagtttt agctagctc ctcaaggaa gcggaaaagg gcttgccttc tgacagctgc caccgtgaac gcggaaagg gctgccttc tgacagctgc caccgtgaac sscbcgcgac sacggaac gcggaaagg	taccctgacc A gtgaggatac tcaccctgcc actgaaggga cacttcctga atacaggatc
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accagaaca acgaagacaga acgaagacaga atgattaga attactttug tactggaacag actagattacg tactggaacag agcagttacg tgccactcc cacagcagca ctccgagg ctcccgagg ctcccgagg ctcccgagg ctcccgagg ctccgagg ctccgagg ctccgagg ctccgagg ctccgagg ctccgagg ctccgagg ctccgagg ctccgagg ctccgagg ctccgagg ctccgagg ctccgagg ctccgagg ctccgagg ctccgagg cagaagagc ctcgaagacc ctagagtcag cagaagacc cagaaccctca accagaagtc cagaaccctca accagaagtc cagaagacc cagaaccctca ASNASVMNLL ANTAFCDSC QQYQQRQSVI	ttgaacctc actctctctc taataaatgc ctcagaggtt cttgttttac cccaagccct
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Muscarinic acetylcholin e Receptor M3	Leukotriene B4 Receptor BLTR2
26923	57180
440	441

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Homo sapiens	Homo sapiens
NETLLSWKTS RATGTAFILL P AVLLITPLEV AFLTRQAWPL PRLRSPALAR RLLLAVWLAA FVLPFGLMLG CYSVTLARLR AALAPPEGAL AKLGGAGQAA GSGEARGGGR SREGTMELRT	tcctggccgc cgccgccgc A gcgtacccgg cgggacccgc ccgcttgcac gccccggcg caggacgtcg gcgcgtctcg ccgcagtgc cccgacggcg ccgccggtgcg ccgacggcg ccgccccgg cggctgcgcg ccgccccgg cggctgcgcg ccgcccggcg ctgccgccg ccgcctgccg ctgcccgccg cgccggcgg ctggcgcg catcgccgc ctgccgccg ggcggggaa ctggcgcgg gaggggaa atggcgcgg agggcgggg aggacgcgg aggcggcggg aggacgcgg agaccacac ctacatcac agaccaagg agaccacac ctacatcac agaccacac ctacatcag agaccacac ctacatcag agaccacac ctacatcag agaccacac ctacatcag agacgccgc aggacgcgg agacgccgc aggacgcgg ccgctcag ccatccgga ccatcccgg acactccgg agaggagg ccatccag agacccag ctacatcag ccatcccag agacccag agacgccag acactacc ccagttcag acactacc ccagttcag acactacc ccagttcag acactacc ccagttcag acactacag agatgggaa agccccag aggacgcgg agagaccag acactccag aggacccag acactccgg aggacccag acactccgg acactccag acactccgg acactccag acactccgg acactccag acactccgg acactccag acactccgg acactccag acactccgg acactccgg acactccgg acactccgg acactccgg acactcccgg acactccgg acactcccgg acactccgg acactcccgg acactccgg acactcccgg acactcccg acactcccg acactcccgg acactcccg acactcccg acactcccg acactccccg acactcccg acactccccg acactcccccc acactccccg a
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SQV GECPTPERPL GNG FVVWSLAGWR NYY VCALSMYASV AVY RHLWRDRVCQ FHG ARVGRLVSAI AFF SSSVNPVLYV GQG RGNGDPGGGM	rege egeegeegee rege taggggetgeg rece teeggeeget rege geecgetgee rece geecgeggee rece gtgeeggee rege gtgeeeggee rege gtgeeeggee rege gtgeeeggee rege gtgeeeggee rege aggeeeggee rea teeteggee rea teeteggee rea teeteggee rea teeteggee rece aggaeeggee rece teaacgeea rece aggaeeggee rece aggaeeggee rece teaacgeea rece aggaeeggee rece teateaette rece tegtaggeee rece tegtaggeee rece tegtaggeee rece tegtaggeee
3.1 MAPSHRASQV AALLGLPGNG GQAGCKAVYY LLLAVPAAVY GARWGSGRHG RAGTTALAFF TPQLKVVGQG	e atgacacaça ctacaçaça gocttogaca gocttogaca cacagaga cagacaça gagacaça gagacaça gagacaça gagacaçaça gagacaçaça agacaçaça agacaçaçaça agacaçaçaça agacaçaçaça agacaçaçaça agacagaça agacagaçaça agacagaça agacagaça agacagaça agacagaça agacagaça agacagaça agacagaça agacagaça agacagaça agacacaga agacacagacag
e NP_062813.1	GF NM_01424
Leukotriene B4 Receptor BLTR2	Cadherin EGF LAG Seven- Pass G-Type Receptor 1 (CELSR1/Flam ingo)
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PVPQFRIDPD VLVVQATSAP CTLRVTITD PCENYMKCVS **PCGANGRCRS** PPGEYERPYC FIALEIVDEO GERMANVIVD PVHNRQFVGC YLCECPLRFG ATSGGPTSFR KHLVTMTLDY TNVATLNMNN CHINPCENMG SKGFDPDCNK RQCNRCDNPF SGEKGWLPPE NDVRTAYOLL GGTAQLLRRL EEFPRELESS DDAGQFAVAL ERPVLVEFAL FAVLMDISRR LFLSQLVFVI MRFYYVVGWG VLSAKVSCQR GLOGPEVLLF LRTDLGESTA TSTDEGSSSX QFLWDFYQGS TDVSSNILNV NKVTYPPPLT ARDRDANSVI HTAHVLINVT RTQRRLDREN NNPVGSVVAX DPDVSDSLNY DADSGENARI EHYSFGVEAV AVGSSVLTLQ YNGRENEKHD ARVPREDTIH APISRRRHP PPEQRKGILK GYPVVHIQAV VCAELDREEV AVTASDGTRS NARITYVIQD LILDANDNAP KDELELFVEE ELDFEVRREY TGVIGCIPAH SDGIHSVTAF DVEVENVOND PFDDNICLRE ETEIDLCYSD LLIGGFHCVC GHLGLPHGPS GGVPNLPEDF GGTCVNRWNM TRKEDSVLME LKNVKEDSEM MOGVRMGGTP GYLGINCVDA **PVCGPCHCAV QCACKPGVIG GSVGNAVRHC** ATQHTGTLFG AAWEQIORSE SEGAPLPRPL VACQCSHTAS HSIHKHLAVA TEVRNIDTGP AVIIINTS SFHYLFAIFS NTTEGDGPDM PGHDSDSDSE AGWPDQSLAE FYIEPTSGVI DIFDKFNFTG GGAARLASSQ OATVLENVPL QIHNSSGWIT TYELRINEDA DYKQEQQYVL LSANDEDTGE CPPGFTGDYC VCKNGGTCVN REHFTISLTF ATQERNGLLL VPWYLGLMFR DGEWHHLLIE VSVRRGFRGC HSRTCDMATG GQPAAVPCPK ALQLVRALRS GSALLAPATR TRPGPGTERE SLVRMLRSNL VESTHVYRML LIWSFAGPIG GLLAVNRDAL SLMPRSCKDP KGDAVANHVP SLSGILDVIN DINDNAPMFE LLNGDLRAMV SLDLTGPLLL NFCDGRRCQN WEDYSCVCDK LPCPRGWWGN CELLSRNRTH ATLLTRSINC Fogeddogge YVTNKSNSFP PLEALMEVSV VAAVLSTTKD QVQYYNKPNI NTPMVSTLVY QKSDTTTLEI LTTISTORVL DARSGRCANG GTREGCAARR SMSDINIIS CPPNSRCHDA YGPYCENKLD RNETQVDGAR ADFHEDVIHS GVSDGRWHSV SVMLSGLRVT AGIWWPQTKF ASVEIQVTIL GDMRHFFQLD LPDFQILFNN QLSRDLDNNR SPLLALFVEG AQGTQTGSKK WVGGASEDK LPCDCFPHGS IVTANMILAV IYMSTFAWTL LHLEDSATTR VRGSHGEPDA RGEYPPDQES NEPIEVSSPE NDNDPVFTQP GGLITLALPL DRPVGTSIAT TIMAQDNGIP **QEQIYLNRTL** IHPINGLRCR GGTGGWSARG AALLVAFVLL DFCWLSLQDT LLLISATWLL PARGAVHSTP NPAPTPDFPF SGPNGRLLYT PAGRRTTPQT SLRLPHRPII GKDIGNYSCA IYNGCPKAFE PEEKEGPLLR VTYAAVSLSL GLDPQGYGNP HLKGVLGGRK VSVQVLDVND FLGGGSAGPK TSVSITVLDV NRFALSSORG SSHYTVSVSE DYENQVAYTL ILQVSATDRD VDRGSPTPLS NAQIMYQIVE LVDQNDNPPV LENMSQEKFL RGOFFPSEDL LSSTTVLFRP EDFTGEHCEV TTTVAPKVPS VDMAGFIANN PQLFSGESVV EVSHGPSDVE GMLPGLTVRS DVDDPCTSSP GYVCECGPSH YYKLLAQDTC DLRAMNEKLS QGFDLAATQD VRRTYLRPFV LPERYDPDRR CVEWNHSLAV CTWAILLHY VSLLRTAFLL IQKLGVSSGL ELHREEQGSH LLLDPATGEL SEVIFRGLRO DHGSPPMSSS **PYQLTGGNTR AVYNLWALA** REGGYTCECF MRNLSVDGKN LQILINNYLQF ALKVRVKDGC ACVRSPGSPQ INGQCQCKEN AEVITIGCEV LFNCTTISEV VSFPADFFRP LEVEERTKPV ENGEVLPLKI I PAI VTGLAV HCVLNQEVRK SLDSIVRDEG RLKVETKVSV DANTHRPVFQ LVSRATVHIL **TEVQGNELRL** DMLTNSITVR TFSALLPGGV VLRFDSSAPF EVITRSFPPO DCDTTMAVRF GKNCEQAMPH GHVLQHESWQ GINOTENPEL RPPLINSSGV HYRLVDTAST SGIMYIMMEL [FEDAPPSTS IRANDPDEGP VQLTFSAGET GMDQNKADIG EGYFSNVARN VIIYRTLGQL KHHYYGKKGI

	Homo sapiens	Homo sapiens	Homo sapiens
REKLADCEQS PTSSRTSSLG SGGPDCAITV KSPGREPGRD HLNGVAMNVR SEKP	cagtgaaact aactcettt teettetea ecectece tttggagaec A teggeaaaga egaectgege eceagetege ecetgetete ggtettegga teaecttget gagettetegg gtggeagege egttegeetg gaacetgetg ceatecteeg tgtaegeae tteaectggg tgtaegeae tteaectgeg tgtaegeae tteaectggg tgtaegeae tgtaegeage tgtaegeage tgtaegeage tgtaegeage tgtaegeage tgtaegeage tgtaegeage tgtaegeage gagetagge gagetagge gaagetagg catageet ggaacettg gacegetae ggaaceaet ggaatacaeg teegeace gaaageet tgaecegtae eggaectgga gageaeaeg tteaectgga cataectgg aactteete tgaeceget gtaetete tgaecegeae gaageageae attetttgge eactteetae tgaatectga ggaagaeagg taageegag getteetae egaectteae etgegteete gtggggtae ettegtgtae aagetteega gagggaeete tgaggggae ettegtgtae aagettegga ggtgggeteea ggaagaecaa tagegteeae aagetteaeg ecaecgtagg eactteetae etgegggaaa ggtggaagaggae etggggggaa etggggggaa etggggggaa etggggggaaa etgtggggaaa etgtgggggaaa ececeatggg tggggeteet tggtgggggaaa ececeatggaaa ececeatgggaaa ececeatggg eactteeaae tagaggtteeaeg etgtgggggaaa ececeatgg etaaeggaaa ececeatgg etaaeaagae etgtggggaaaaaetaaaaaaaaaa	NHSLGKDDLR PSSPLLSVFG VLITTLGFL SMAVSDVLVA ALVMPLSLVH ELSGRRWQLG WSITRHMEYT LRTRKCVSNV MIALTWALSA AVFSTVGAFY LPLCVVLFVY WKIYKAAKFR VRHATVTFQP EGDTWREQKE QRAALMVGIL SIFLWLGYSN SFFNPLIYTA FNKNYNSAFK	cttcttaggt ccataggtct tataataatt ccaaacccaa taacataatt atagtttcaa attgctttga tgagtggctt taaatatgaa ccgtggactg ggatctatag aaatacagaa catcattca atttctcaac ctccctaata tactgtttat gactataatt aactagtacc tgatgctaag gatgtcaaag ttgtctcggc gcctcgggcc atacccccta atcttggtca ataacactat atattaagaa aacccaaagc tcctaggaat ggagagtctg tagcaagggc gatgcgftgta ttccatttt gtaaagacatg ttattggaaa agtctcctgt tttggaggcc ttcctggga ggtcccgcc gagcccgtc gagcccgcc gcccaccct cggcccggc acatctgcct gagcccgcc gggcccgcc acatctgcct gggagccccc ggcccaccct cggcccaggt gggagccccc
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	NM_024012	NP_076917.1	NM_001060
	S-HT5A Receptor	5-HT5A Receptor	Thromboxane A2 Receptor
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	Homo sapiens
tgcagcatcg gcctgatggg aacggcagtt ccctggggcc ctgatcgct cgccctggt ctgatcgct cgccctggt ctcaccttcc tctgcggccc atcgtggtgt cccagcacgc ctctgtcgct tcatgggcgt gccgcatgg cctcagaggg gcctgctgc cctgaggcg gcctgctgc cctcagaggg gcctgctgc cctgggggt ttcctgacgc cctgggggat ttcctgacgc cctgggggat ttcatgcccagc cggccggggat atggctcagc tctgggggt ttcattgccc agacagtgct cagcaccagg agaaggagct tgatatccc gcccctggg gtatatcct agcaccagg gaaggagct ttcattgccc cagacagtcc tctattgcc cagacagtcc tctattgccc agacagtcgc tctatggaagtgg acagagggc ttttaccaag gccatctgc ctgttctgag gccatctgc ctgttctgag gcagcagggtttttttttttttttttagacgga atggctcagc tcccaacccc tattttttttt tttagacgga agcctcagc cccaacgc agcagggttt caccgtgttg agcctcagc ccccaaagtg ttttttttttttttttttttttttttttt	
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		(CCXCR1)		agcctggagt	ccctcaccaa	catcttcatc	ctcaacctgt	gcctctcaga	cctggtgttc	
				gcctgcttgt	tgcctgtgtg	gatctcccca	taccactggg	gctgggtgct	gggagacttc	
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				gttctccggc	agttctggtt	ctgccggctg	caggcaccca	gcccagcctc	gatccccac	
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		motif) XC		SLESLTNIFI	LNLCLSDLVF	ACLLPVWISP	YHWGWVLGDF	LCKLLNMIFS	ISLYSSIFFL	sapiens
		Receptor 1		TIMTIHRYLS	<b>WSPLSTLRV</b>	PTLRCRVLVT	MAVWVASILS	SILDTIFHKV	LSSGCDYSEL	
		(CCXCR1)		TWYLTSVYQH	NLFFLLSLGI	ILFCYVEILR	TLFRSRSKRR	HRTVKLIEAI	VVAYFLSWGP	
				YNFTLFLOTL	FRTQIIRSCE	AKQQLEYALL	ICRNLAFSHC	CENPVLYVEV	GVKFRTHLKH	
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		GPR75		agcagaagaa	ggagacattt	ctctccgaaa	atgaactcaa	caggccacct	tcaggatgcc	
				cccaatgcca	cctcgctcca	tgtgcctcac	tcacaggaag	gaaacagcac	ctctcccag	
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				cagcctaatc	gcacggcctc	cttccctgc	accgtactcc	tcaccctgct	tctctgggcc	
				accagtttca	cccttgccac	cttggctacc	ttgaaaacca	gcaagtccca	cctctgtctt	
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				ttcaccttct	gtgttgctgt	ggtctctgtc	tcttacatca	tgattgctca	gacctgcgg	
				aagaacgctc	aagtcagaaa	gtgccccct	gtaatcacag	tegatgette	cagaccacag	
				cctttcatgg	gggtccctgt	gcagggaggt	ggagatccca	tccagtgtgc	catgccggct	
				ctgtatagga	accagaatta	caacaaactg	cagcacgttc	agacccgtgg	atataccaag	

	Homo sapiens	Homo
agocgactec agotecgtate agocateaac gteacettgt traditation tragtacattgt getgteagte ttggtacagtg ggatttacte tratatttt caagteaggg ggatttacte ttatattttt caagteagga gaaggaaagt getetggtge tgcaaacaaa agaetegaat tegagecatg aaatectece atcatgaaac aaactetgee tttgtggace atcatgaaac aaactetgee tetgetggac atcaacactg tggtcagage ecttactaca gcatetataa cagcagecet cagecagtaa actettttgg atttgccaat aatgacttag tgcaggate taaagteatg gaaggetatag tttattetaa ettgagatea etgacagte eagttatteaa ettgagatea gacatettatgt tttattetaa atttgagate eagttattgatgt eagttatgat tttettteat etgatagtgte gacatettaa gatttgatgt gaaagtttta	EGLQDLIHTA TLVTCTFLLA VIFCLGSYGN P LFICGVTAPM FTFVLFFSSA SSIPDAFCFT QPNRTASFPC TVLLTLLLWA TSFTLATLAT FTFCVAVVSV SYIMIAQTLR KNAQVRKCPP LYRNQNYNKL QHVQTRGYTK SPNQLVTPAA LVCCLPLGIS LVQVVLSSNG SFILYQFELF LQYIGLGFFC CKQKTRLRAM GKGNLEVNRN SKESMVSPKI SAGHQHCGQS SSTPINTRIE SYIAMHYHTT NDLVQEYDST SAKQIPVPSV	ctctcctcg cggcgagggc ttcacggcaa cgcaatggca gtcctagaaa ccgatcctcg ctcttcctcc gacgggagca tcctgcttgg attgaatata gctcctcgtc ctgaccttcc
ccctgcagca caaagccgtg ggggatttcc tgaattgttt tcttttctgc caacagaaac acagaagaaa tcccaagatc tcgattgaa atgtaactta tcacaccact ccctccgtt agtaatggac gaaaagttggg	PNATSLHVPH SQEGNSTSLQ EGLQD AFRKFRTNED FMILNISFCD LFICG MSLKTVAVIA LHRLRMVLGK QPNRT PMSSLIAGKG KAILSLYVVD FTFCV PFMGVPVQGG GDPIQCAMPA LYRNQ LSTAKDSKAV VTCVIIVLSV LVCCL LNPFIYSRNS AGLRRKVLWC LQYIG YMLSPKPQKK FVDQACGPSH SKESM SQEESSPCNL QPVNSFGFAN SYIAM	
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	Homo sapiens	Homo sapiens
	tragcagate cacagaaca ttgatgtaaa ttcagaate actagcaca agccagttg ttcatggggc tgatacttct tttacggctg cattctgtaa taagttattc acctgagtat gcaaaaaaa aaaaaa TSVAFMITLP ILVCKVQDSN P FGILFSICFS CLLAHAVSLT NVNVFSELSA PRRNEDFVLL IAIWVAWITL IMLPDFDRRW DAFCKPQLVK KSYGVENRAY	ctggccctga gagcaacacc A cactgtgggc accagcctac tcatctggat catcctggcc atctggccc cagccacaa catctggtac tcacagcaca ttttgtcagc ccatcgtca cccttccag gcatctggt ggtggctct tggaccaggg tgccaccaag
	rect actuggged catt ttcagacd attc tttcagacd attc tcacttcaaa atag attaccgca ttgtt cattgtataa tcat ggtggtggca MGIV LETVATAGVV IGLD GSTGPTRFFL NYIAI EYIVLTMNRT KRHG AHIYLTMLIS ILLTK QRNPMDYPVE	iagoc aatatotoat cago tggcagotgg iggt aatgccatcg ictac ttcatcgtca caac tttgtctatg ggaa ctttcccca cgac aggtacatgg iggcg gttattgctg
	catestecta gracectocate caccette tetterate gracette dagaatte gagaaatte gagaaatte gagaaatte acccaact tettaaatag tetectaatg gagaagtgtt tgtggtggc actetteat NGLKSKYYRL CDKAEAWGIV FLLGVLGIFG LTFAFIIGLD LIVILGLAVG FSLVQDVIAI TFLMSSFTFC GSFTGWKRHG ANGWVFLLAY VSPEFWLLTK ETGDTLYAPY STHFQLQNQP	gtgacattgt gactgaagcc cagccttctc catgcccagc tgctggtggc cgtgacggt tgcgcacagt caccaactac ccttcaatgc cgccttcaac ccttctgcta ctccagaac tgaccgcat tgctgccgac cagctcccag caccaaggcg cccctcagtg cttctactcc
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tectectgta	cacacatac	tgatagtact	gcttccagga	ggttggccat	ttcgctctgg	ataagctcga	aggagacttt	ggcgtcccca	ctcatgttga	LALVLVAVTG	FGRAFCYFON	ALASPOCFYS	GLTLWRRAVP	CHKFIQQVYL	TTSLSTRVNR		gcagagctga	atgaggccgg	ggaatggggt	tgcaaggata	gagactcacc	atctacgtat	agtaaagtga	gccctcaaag	ttccctgacc	aacccttaca	acactgaagc	aagctggatg	tttggaggag	cttccatcca	aagaaacttc	agccactgct	tgtaatgaga	ccctccacc	tccaagttcc	gatgagatca			gtgtggttcg
ggcaagacgc	geggegeege	accatqqtqc	atcctgggca	gcactcttct	aaccacaggt	accaaggaag	tgtcacacta	ддддаддсдд	cccaccaaaa	WOLALWAPAY	FVYASHNIWY	VIAGIWLVAL	AVMEVAYSVI	ILGSFQEDIY	TKEDKLELTP	PTKTHVEI	aacccgaggt	cccgtggaaa	ggacctgggc	cagagtcacc	gaagcttatt	tatttccaga	ctacaatttg	agaccctgat	acttaaaatg	aattacagac	tgaaaccttg	caatgggaca	caaagatgca	tgtcactgcc	ctggactctt	ttcttaccca	gtccttgatg	cttgaatagc	caaggaaag	agaacaagag			gagaattgtg
agacagcggg	cacaataccc	gtttgtgaag	cctctacttc	agtctacctg	ctgctgtctc	ggtcacaccc	agtcaacagg	ggctaccagt	tttgcttgcc	TGITAFSMPS	CMAAENAAEN	PRLSAPSTKA	VIALIYFLPL	ICWLPYHLYF	AFRCCPWVTP	GLWFGYGLLA	ggcctggggt	agccccgagt	acctgcccag	aggaggactt	cgcagactct	atctgcccaa	cacactcctt	taacttacat	tcaacactgg	ttatacttga	gactatgcaa	gatatgcttt	cagttattga	ctcaaaccag	caagaaacac	gggctgacct	gaatccttga	ctgtgaatgc	ttgttgggta	tcttctttga			acaagttcct
cctggcccga	tetagagaea	ccaaqaaqaa	tgccctacca	tcatccagca	ccatcatcta	gctgcccatg	tctccacgag	cccctccga	ttgggtatgg	NISSGPESNT	FIVNLALADL	RYMAIVHPFQ	GKTLLLYHLV	TMVLVVLTFA	NHRFRSGFRL	GEAGRPQDGS	gtctcctttt	atggagaaat	ctgctgctcg	tgccatcagg	ccgcccagta	gcattttcta	cagctggaat	accaggaact		gatatattct	gcttttcagg	tcagtccaag	aaatacctga	ctggacgtgt	gaactgatag	cacctcacac	aaaatcagag	cagagaaat	ggtgacagca	cattattacg	aaaaacccc		ataatgggct
tgcgtggtgg	gagatagaga	catctqcaqq	atctgctggc	tgccacaagt	atgtacaatc	gccttccgct	acgacctccc	ggggacacag			HRRMRTVTNY	IYSMTAIAAD	CVVAWPEDSG	HLQAKKKFVK	MYNPIIYCCL	GDTAPSEATS	cegetecegg	atttcggagg	gcagctggtg	accctgcgag	ccccagctta	tccaagtcat	gactctgcag	aattcggaat	cctaaagttc	ttattccact	ccctgtgaat	tggctttact	aaacaagaat	accaagcttg	gcacctgaag	gagtttcctt	gaatcagaag	gagcttgcgc	agagaatctg	taacaacgct	ccaggagctc	caccatatgt	gtgtgaagac
									9	NP_001048.1							NM_000369																						
										ZISB Tachykının	Receptor 2						2201 Thyrotropin	Receptor																					
									6	8617							2201																						

	330/

	Homo sapiens	Homo sapiens
	THE STATE OF THE S	ARLD RKIRLRHACA LILN IVAFVIVCCC ALLN KPLITVSNSK AGGR VPPKNSTDIQ gaac aagaacaca catc agaaatacca catc agaaatacca catc agaaatacca catc agaaataca satc agaaataca catc agaaataca catc agaaataca catcatcata gaat gcaatgtgca catcatcctcc aaaa
	tgtctatgaa ctgattgaaa agagtatatg tacaaaataa tagtttcttg tacaaaataa tagtttcttg CHQEEDFRVT CKDIQRIPSL QLESHSFYNL SKVTHIEIRN DIFFILEITD NPYMTSIPVN KYLTVIDKDA FGGVYSGPSL HLTRADLSYP SHCCAFKNQK GDSIVGYKEK SKFQDTHNNA GDSEDMVCTP KSDEFNPCED FLMCNLAFAD FCMGMYLLLI	TITVITLERW YAITFAMRLD PMDTETPLAL AXIVEVLTLN FTDEICMAPI SFYALSALIN ILLSKFGICK RQAQAYRGQR KQGQISEEYM QTVL acagagaaag tggattgaac catcogttc tcggtttatc ttgattatga ttacggtgct tcctcctc gctctactcg tcctcctc tataaactgc tcctcatct aataaactgc tggccatctc tgatctggtat atgagtgggt ctttggggat attttggggg aatcttcttc attttggcgg aatcttcttc attttgggggt tgctttaaaa
ttgtcctgct gcaacctggc acctctacac gcaacacggc tcatcaccct gcctcaggca tgcttccttt ccgagacccc tcgtcatcgt acccagggga tcatatgcat tcacatgttag atccattcct gcaagttag	acatgaaaga acatggaaga acatctcaga taggggaact GMGCSSPPCE IYVSIDVTLQ FPDLTKVYST KLDAVYLNKN KKLPLSLSFL PLHQEYEENL FDSHYDYTIC TSHYKLNVPR	TVFASELSVY SSYAKVSICL KIAKRMAVLI FTKAFQRDVF LIENSHLTPK cacaagctga atgctgtcca accaccttt ggggcccaac accaccttt ggggcccaac ctgctgcac ctgctcaac ctgctcaac ctgctcaac ctgctcaac ctgctcaac
	Systemary of concernations of the property of	YYNHAIDWQT GPGCNTAGFF IMVGGWVCCF LLALLPELVGI HVKIYITVRN PQYNPGDKDT ILLVLFYPLN SCANPFLYAI VQKVTHDMRQ GLHNMEDVYE caggactgcc tgagacaagc ttcccagta catccacaac acgagagcgg tgaagaagtc acgagagcgg tgaagaagtc tccccagta catccacaac acgagagcgg tgaagaagtc tccccagta catccacaac acgagagcgg tgaagaagtc catccccatt tcttggttt tgtgggcaac agtgcttgac tgaagttac catctcccatt tggggctcac tgacatttac tgacaattac tgacaattac
gg c c c c c c c c c c c c c c c c c c	PSS Cac Cac CGS NP_000360.1 MRI FTL ALI TLL TLL CNI DEJ	YYN IM_IN_O00648 Cac NO.20 NO.
	152201 Thyrotropin Receptor	152245 C-C Chemokine Receptor 2
	8 15	9 15

	Homo sapiens	Homo sapiens
gttt gcttctgtcc ctgt ggcccttatt gggg ctggtcctgc ggat gttacttc ggat gttacttc ggaa ttttcggcc ggaa gagactcttg ggag aagttcagaa caaa gaactctaga ttcc actggggag ttcc actggggag ttcc actggggag tcc ccatgccag tcca ccaatgcata cttt gactctccag tcct ctttttctag aatc aagggccagc ggga tagtggggtc acaa agacaaaggt gcc catctgccac acaa agacaaaggt gcc catttgcttt tgaa atatcatgct caga aaattttgctt tgaa atatcatgct caga aaaattttgt		
cctggttggt ggctgtgttt aagattctgt ttatgtctgt taatgaggaa cattttgggg gaatcctgaa aaccctgctt tcctgaacac catcatggaa tccttcaacac cttccaggaa accaagccac gcaggtgaca tctatgcctt cgttggggag tcaccaagcg cttctgcaa tctcaacaaa cacgccttcc agcagtttga ttgttgttta gggtttgttg aacaatagaa actaatacag actatgtcac aaaactgtggg tagagacttt cattaccttg tgctaatcct tctgtcaatg agatgaatgg gagtgaagg gagtgaatgg tctgaaatc agatgaatgg gagtgaagga tcgatacctg tcttgaaatc cattaccttg tcttgaaatc tctgtcaatg gagtgagagg tcttgaaatc cattaccttg tcttgaaatc cattaccttg tcttgaaatc cattaccttg tcttgaaatc tctgcaatagg gagtgagagg tcttgaaatc cattaccttg tcttgaaatc cattaccttg tcttgaaatc cattaccttg tcttgaaatc cattaccttg tcttgaaatc cattaccttg tcttgaaatc cattaccttg tcttgaaatc cattacatatgaaatc cagggaaggt ttgggaactg ttgcataagt cattacatagaa cccctgtcta aaaattcagaa	PCHKEDVKQI FLITLPLWAH ARTVTFGVVT LVLPLLIMVI FFGLSNCEST OCPVFXRETV	ACGTTTTCTA AAGGTGGCTT GAGATCAGAG AAGTCAGGG GTCCCAGGTG TCACTTTTAT GGTAGATCAC TTTACAGCAG GAAGGAGGTG
ggtggtgaca agtgtgatca attgaataat tecaacaaa catggacata tecaacaaa catggtcate tgctactcgg gaggcataag gcagtgagag tecetataag attgtcattc tgaaagcace agtcaactgg ctgctgcate aatccatca ggtgttette cgaaagcaca ggtgttette cgaaagcaca ggtggttta taaaaggagg tatataacaa caaacttcaa ggaacctcag ggctgtgtgt tctataacaa caaaatgcct ttcttcactc aatctctgat gctcagggaa taatccagaa tcagctcctg aaaaatgcct ttcttcactc aatctctgat gaaagagaatg tgacaggcac gaagaaaggg ttcaccagga ccttgaaggg ttcaccagga ccttgaaggg ttcaccagga gctcatgaccat aatctatgca gatgcttctt aggccacatc tgaagtctctt aggccacatc tgaatgctctt aggccacatc		
	MLSTSRSREI MLVVLILINC HIGYFGGIFF CQKEDSVYVC AVRVIFTIMI	
	NP_000639.1	in- 1.65459 r A
	152245 C-C Chemokine Receptor 2	152299 Interleukin- 8 Receptor A

tgtgcagcat ctctctgggt aggcacagaa agtaaaagga tgggttaggc ccaaatgctt

aagaaggcac

gtcaagggtg cagtctcttg tttgtccaca catcatcttc

ttgtgacaga cctqctagaa ggaagatccc ctgaggtgag gtgagctcac agcctactaa

agcacctcct

gaatgggggc ggctttaact

agtatcttgg

tccctgtgga

ccgtgcttg tgttggctgt

tcctgcagta tgttccctgg atgcccatac cagggagtct catagcctgc gcagttttt tgtatgtcct

Lgaagggcag actcctgttc aatcctcctc

cadcttcacc

tggtgcctgg

gtttgttcac

tccatgagtt

cttgcctagg

ccctggccaa

aataatgatc

Sablens

cttcaggggc cacaccaacc gccgggccct tctacgcctt gcctggtcag tcaatgtctc tcagaaggaa agaataacca ctgggttttg ggaaacgaag tagcatggcc tgtcctcatg gtgttaagcg gtggttttcc caaaacatca gtggtggatg tttaccccca aacgagacaa agcatcccta aagcttctgt atgaagatta tegectatge ttttggcac gcacactgac gtccagtttg tcctgcctca tcacctgcg cagacacct tcttatacaq ccgacctact gcatcctgct ctatgaatct tctttgctgt tgctatggat atgctggtca ttctacagtg tcttcgtctg caggcactat gcacctccat tcaactctga ccccaagtgg gtgcagcatc gttcctaata gttggacaca tgaagagac atgtcaaata ccacctgcag gttgtgatca cctgctgaac ctggccttgg aatggctgga catgccacac tggggactgt aacaattcca gtgttgcgga atgagggtca gtcctgctgg aacaacatcg aaccccatca gctatgcatg actggctaat gctgaagctg gctcaggggg caggcactgc cccttgggg aagaacccc tagctgcctc tctatgccac agctcctact ctccctggtg ctccaaggtg ggaagtcaac ggccattgtc tcttggctgc catgctgttc gcaccgagcc ctacaacctg tgagcgccgc caagatcctg atatctcttc tggctctgga gaactggtgt accggccttt taacccacta gagcatctcc tctgatccga gacattgagg aacacatgtt acctgctgag ccaggctggc gcaggcagat caacaagtat ttaccatcca agagaacagg acacagcaaa atggcggatg cactggcatg ctcctacact gaaggtgatc tgtgctggcc tctgggccgc teegecagge gggaagttag ctctgtgtgc gtctgctgga aggagctgga ctctgactgc tgctgggaaa cactcctgaa agtttgtttg tggggcagaa gatttctcca atcgtgttac cgatgaagga gtcacatctt acceteacag ttgctgaaac ctgagacact accettacct cgctgtttgt gctggctgcc aggagagctg atggattcct acctccaagg acattagatg ggaagccaga tctgcagctt agtccattgg atctaaattt ctgatgtcta caggtgatcc ttggcacgtc tcactctgat aaggtggtct gttggcctgc atcagtgtgg ttcttccttt ctgggaaatg ttcatcgtgc gagattctgg categgecaa aattttegee tgaaaaccat gttgtgtgtg gggggacgct ataggatgtg ctgttgaggt cccgttgaac cccgaatctg ttgagccacc aagctggtgg gtgttgcagt tggccttgtg tgcagccacc gatcaaacca gattttgatg atgctagaaa ctgctgagcc cgctccgtca accttgccca cacttggtca aaggcccaca ttcctgcttt gctctcgttg aagagggttt cgcagacaca gcccttcccc acctgccagc cctagtgttc attcctgtgc gtccctgccc ctatgaggtc cacctttggc cgtcctcatc catgaggacc ggatgccact caaggagttc tccaacctc ttctgaggag caccatcatt acatctgage agggctggat catctcaggt gcttcagtta cagcccctgt cagggtcggc ctttgccctg ccagaagcgt acaccctgag aacaaagaga tgaccaacat gaagccatg tacactgttt gcagccctta acagatgtgg

152299 Interleukin- NM 000634 Receptor

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
VVIIAYALVF LLSLLGNSLV P NGWIFGTFLC KVVSLLKEVN WGLSMNLSLP FFLFRQAYHP CYGFTLRTLF KAHMGQKHRA NNIGRALDAT EILGFLHSCL SSSVNVSSNL	tgttgttgag gaacccacga A tcggcaaatc cccatcgtgc catcacccac ctgtctatcg cgactatgct ttagattatcg agtgacttt ctgtttggct gaggtgcctg tcagtccttt gaggtgcctg tcagtcctt gaggtgcctg tcgtgccttc catgtgcatc gacagagaag ctttatagcc atcctgagct cttgtcatggt aagatccgga catcatggtc accatcatta gagtattcgt cacaatcaaa agtagccca aggaatcaag gagattcaag tcggcaaata aggaattaagt atccctaaata aggaaatta tcccaaata		acatcatcat cttcctcact A ggcggatccg ccagcccag ccgacctcct cctgctgctg gctggtacct gcccaaggtc actgcagca gtggctcctg ccgtgcagta caagctctcc gggttatgtc ctttggtcac agcaggtcag aagtggcaat
aaaagaccac tctttt PPADEDYSPC MLETETLNKY LALADLLFAL TLPIWAASKV HATRTLTQKR HLVKFVCLGC VLRILPHTFG FIVPLFVMLF VLLADTLMRT QVIQESCERR AMHGLVSKEF LARHRVTSYT	gggtcaaacg tgacatcatt gcctcagtcg ggaatgcaca tccccagtgg ggtttgttgtaga agaaatcct tcactgtctat tacacaattg tcactgtctat tacacaattg tcacattatc ctgacggcca ttagtgtgga catcgcccca agtaccagtc gtgaccacca tggagtatgt gactgccgag cagtacatcat atgctggtgt ccagcaccat tcctccaagc tttacatagt cccatgagac tctttacatagt cccatgagac tcctttacct cacatttccc tgctcttctc gtgggaagca gaatgcaacc attcaaagatg aaatgcaacc actgtcgtct cagaaacaca ttcaaagatg aaatgcaacc actgtcgtct cattagaacc actgtcgtct cattagaacc actgtcgtct cattagaacc actgtcgtct cttagaacc actgtcgtct cttagaacc		ctertigate etcatggett ggecetgegg geettigtgg cetgetgage etgaegetgg egaggetgeg tegaecttee tggettetae ageageate etaectggga gtggettee gattgeaget etggtggeet teaataecttg aacaegaetg
acaggaatga atgcatgctg MSNITDPQMW DFDDLNFTGM MLVILYSRVG RSVTDVYLLN FYSGILLLAC ISVDRYLAIV NNSSPVCYEV LGNDTAKWRM MRVIFAVVLI FLLCWLPYNL NPIIYAFIGQ NFRHGFLKIL	acatctcaac tggcaggaac actgggtcat tatgagcatc tcctgtgctt ccggatgaga cagacatctc actgctcttc agctttcttc tggccattac acacacggg cctctatctg acccatctg gtaccgatgc tgtgggctc ttcttgcttg aagagatca ctctggaat tcctggtctt cacgccctc agaacacgtg gacctccat tattcctcat cttcgctatg cgacctttgg gaacctacac accctttcat ttacttcttt aagtggtct gaccagggt tgatacaca		
. NP_000625.1	NM_002377	NP_002368.1	NM_005306
152299 Interleukin- 8 Receptor A	158822 Mas Proto- Oncogene	158822 Mas Proto- Oncogene	159152 G Protein- Coupled Receptor GPR43
463	464	465	466

Homo sapiens	Homosapiens
gcccgtgcgg ctgctactgg gcgccgagcc ttacaacgtg agccgtggtg ttcagtggtg cctgttggga tcaaggaga LTLADLLLLL P VAFPVQYKLS NQLDVVLPVR FLVCFGPYNV LRNQGSSLLG	tgcgccgccc A atgcgccccc A atgcgccctc cagatgatcg ataggcctgca getagttgtct gtaagccgca gcctgtggtt tctgtgaaga acagctatcc ctcttcatat gacagcggg tttttccaat tacaccctgc atcgccacct cagaaactgc aggccacct cagaaactgc aggccacac ccggaagtgg gggaagtggg cggaagtggg cggaagtggg agccaggg agccaaggg agccaagg
acgtggtgct tcaccatctt cccagaggcg gcttcggacc ggcggtcaat atttctcttc agggctcctc ggggtgtggg PAPVHILLLS AGISIERYLG EITCYENFTD VGLAVVTLLN RRAFGRGLQV	gcccgcctgg agggcagacc cgcctcgcc tgaatgagaca tcggggccag aggccgcaat gtaccccatt gttctacggt tctggtcgcc ccacatgcac ggccctctc agccatggtc ccttacctg gtaccatgtc cctctacctg gatccatttt aaaggcccc aaaggcccc aaaggcccc aaaggcccc aaaggcccc aaaggcccc aaaggcccc aaaggcccc aaaggcccc aaaggcccc aaaggcccc aaaggcccc aaaggcccc aaaggcccc aaaggcccc cgctttttt aaaggctagcc cgccttcttt aaaggctagcc cgccttcttt aaaggccaga gaaccagag
aaccagttgg cccatggcag cttgtggggg ttcctggtgt agccctggt ctgctcttct ctgcggaatc aatgaggaca tag AFVGRIRQPQ SSIYCSTWLL NTTEQVRSGN LVGAQRRRRA	cccggccatc ccgcggccatc tyctggcagg aggaggagtg cccagccaccc cctccattca agcctggccc agcagaccat tcgccaccct ggaactacat tcgaaggc tcgtaaggc tggtggaggg acttctgggg ccatcgccag ggtggatcat gctgtaaggc tggtggaggg acttctgggg acttctgggg acttctgggg ggtggatcat tccatactc acatcgccag ggtggatcat tcatcatact acatcatcat tcatcatact acatcatcat tcatcatact acatcatcat tcatcatact acatcatcat tcatcatact acatcatcat tcatcatact acatcatcat tcatcatact acatcatcat tcatcatact acatcatcat tcatcatact acatcatcat tcatcatact acatcatcat tcatcatact acatcatcat acatcatcat tcatcatact acatcatcat acatcatcat acatcatcat acatcatcat acatcatcat acatcatcat acatcatcat acatcatcat acatcatcat acatcatcat
cttcaccgat cttcttcatc ctcccagccc gctgctcaat ccagagaaaa tctggaccc gctgcaggtg agaggggaca cactacagag GLPANLLALR VCALTSFGFY CTIVIIVQYL RFVWIMLSQP FSSLNASLDP GMPSSDFTTE	ctgccaggct gggccgcccg tggctatgcg gccaggctgc ctggaggagg acctgctctct acgcacctgg ttggatgagc ggcctgtccc cactgcacgc gctgtcttca ggctgtcttca ggctggagg ttctggctgc gagggaagt atggtgtgga tcctactttt aggagaagt atggtgtgga gacggaagt atggtgtgga tcctactttt agtgcaccc cactgcacgc gagcggaagt atggtgtgga tcctactttt agtgcaccc cactgcaccc gagcggaagt atggtgtgga tcctactttt agtgcaccc cactgcaccc gagcggaagt atggtgcaccc cactgcaccc gagcggaagt atggtgcaccc cactgcaccc gagcggaagt atgaccaccc cactgcaccc gagcggaagt agtgacaccc cactgcaccc gagcggaagt agtgacaccc cactgcaccc gagcggaagt agtgacaccc cactgcaccc gagcggaagt agtgacaccc cactgcaccc cactgcaccc gagcggaagt gacctgcaccc cactgacccc cactgcaccc gagcggaagt agtgacaccc cactgcaccc cactgcacccc gagcggaagt gacctgcaccc cactgcaccc cactgcaccc gagcggaagt gacctgcaccc cactgcaccc cactgcaccc cactgcaccc gagcggaagt gacctgcaccc cactgcaccc cactgcaccc gagcggaagt gacctgcaccc cactgcaccc cactgcacccc cactgcaccc cacccaccc cacccaccc cacccaccc cacccaccc cacccaccc cacccaccc cacccaccc cacccaccc cacccaccc cacccaccc cacccccc
gctacgagaa gcctggtgct ggatcatgct ctgtggtgac tggggtatca tcaacgccag ttgggagagg aagacacagc gttcggactt LWAWYLIFLT SNFRWYLPKV LVAWVMSFGH PMAVTIFCYW SPWWRSIAVV	cagegecaet tgecegegegegegegegegegegegegegegegegegeg
gaaattacct ctggagctgt gtggggctgt tcccacctgg tccagttcac cgcagggcat cgcagggcat cgcagggcat cgcagaggca MLPDWKSSLI LLPFKIIEAA RRPLYGVIAA LELCLVLFFI SHLVGYHQRK RRGKDTAEGT	ggccacaggc gccagctctt caagttccgct ggccggcggg aggtgcagca gcaagatgtg tggcctgtcc gctgcaccga tggatgacaa ccggctacac tgagcctgtt ccttcatcct agtcggacca attgtgtcat tgccgtctc gggtaccaga ttgcgtctc gggtaccaga ttgcgtctc gggtaccaga ttgcgtctc gggtaccaga ttgcgtctc gggtacccaga ttgcgtctc gggtacccaga ttaagcctga ttaagcctga ttaagcctga ttaagcctga ttaagcctga ttaagcctga ttaagcctga ttaagcctga ttaagcctga ttgcagcacca ggcaccaaga
NP_005297.1	NM_004624
G Protein- Coupled Receptor GPR43	159973 Vasoactive Intestinal Polypeptide Receptor 1
159152	159973

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	Homo sapiens	Homo sapiens
ctgccccgg cccctggtc gcctggagcg ttctagcaa ggaactcagt cattagactc ctacatactt tcatectgac aaggtcacca gcaccaaca tttgggttaa gcattaccac ctctttacgc ttagttatca gcacacctat cttagtggtt aggacggtgc aaccaagga accagcgaat gctagtgtc ctgtcaagtg ggatctgtca gaatcaagag ctgccctcct gagatgtgca accatgggct atttgaactc agatctgtct atttgaactc agatctgtct gtgtatcgta accatgggct atttgaactc agatctgtct gtgtatcgta accatgggct attatcctga attcccttg tctcatgtat catctggata ccagtggcca ctcagcttcc aggcttgtgc aacaataaat	ARLQEECDYV QMIEVQHKQC LEEAQLENET P KLFSSIQGRN VSRSCTDEGW THLEPGPYPI GLSLATLLVA TAILSLFRKL HCTRNYIHMH GSVGCKAAMV FFQYCVMANF FWLLVEGLYL MVWTIARIHF EDYGCWDTIN SSLWWIIKGP SDSSPYSRLA RSTLLLIPLF GVHYIMFAFF LNGEVQAELR RKWRRWHLQG VLGWNPKYRH QAEVSLV	aggoctogot acagetgogg ggoccgaggt A aggocggag accoggggga cetaggacgg gctgagctg ggatgoggac cetaggacgg gctgagctcg gatgotgagac gctgctgcct cccgtgaaca gattcaccc agaatgccga aaatgtacag agcttctgag gtctcaaaca gacaacatca cgtgctggcg gcctgccaat aaagtcttca gcaattttta cagcaaagca ggatggtcag agacgttccc agatttcgtc gagagcaaga tcacgtttta tattctggtg tctctgatgt ctcttgcaac aggaaagcata accaggaatt acatccacct gaacctgttc ctggtcaagg acgacgtct ctactccagc
egeggaceage accegacetg acactectag agaacgeage tgggagetec tetectggag ggccccetae gccaateaag gctggctett etgcccaatt gacctgaagag cagaaaggtt cctgaaattt caccattgct gactgaagtt etggagtttt gtgggttatt etggagtttt gtggactgge ccetgggtca ctgaagcete tgggaaatga tacctgctet ccaagtetea acttatetet etgtgctgtg cctatgtgc aactgttgta gcagatacet caccetgcta tatttgttta ccacttgtat etecctgggg gactettact tatttgttta ccacttgtat ctccctggag ggtcacaga gatccttact tettgetea actecctgaa actecctgcta	MRPPSPLPAR WLCVLAGALA WALGPAGGQA ARLK IGCSKMWDNL TCWPATPRGQ VVVLACPLIF KLF: ACGLDDKAAS LDEQQTMFYG SVKTGYTIGY GLS: LFISFILRAA AVFIKDLALF DSGESDQCSE GSWYTLLAVSFFS ERKYFWGYIL IGWGVPSTFT MVW: ILTSILVNFI LFICIIRILL QKLRPPDIRK SDS: PDNFKPEVKM VFELVVGSFQ GFVVAILYCF LNG! PSGGSNGATC STQVSMLTRV SPGARRSSSF QAE:	cgggacgagg gggcgcccc cgcgctcggg gcgcctccggcac tcgctcccgg cccatgctgg agggaggcgccc tcgctcccgg ccccggcac gcttccaccgctcccgg ccccggcac gcttccatctgg aaatacagga ggaagaaaca aaa'gaaaaacaca aagcctgcag tggcgtctgg gaccgtgggagagaaacacaa aagcctgcag tggcgtctgg gaccgtgggagaaacataa gcaaaaactg tacgagtgac ggaaggaaacataa gcaaaaactg tacgagtgac ggaagatgcctgtg gctacaggga cccggaggat gagaaggccattt atacctggg ctacagtgtc tctcatttgtgcc tcttcaggaa gctgcactgc acccctgccttca tcctgagaag cctccagtg ctctgagaaccttca tcctgagaag cctccagtg ctgtccttca tcctgagaag catccagtg ctgt
	NP_004615.2	160040 Vasoactive NM_003382 cgg Intestinal ctc Polypeptide agg Receptor 2 ccc tttt gaa gaa gtg gaa aag
	691	170

	Homo sapiens	Homosapiens
tgggctgcaa gctgagcctg tgctggtgga ggggctctac gcttcctggc ctacctcctg ctgcggccag gctctactta cctggtgggt catacgaata ttagtattat acgaattttg agtctcagta caagaggctg actacatggt gttgccgtg actacatggt gttgccgtg agctgtgcct cgggtcgtc gtgaggtgca gtgcgagctg gccgggatta cagggtctgc agttccaccg cgctcccga cccaccctg cttccgcac gacccgctc cctcctcc	LLRSQTEKHK ACSGVWDNIT P TFPDFVDACG YSDFEDESKI IHINLELSFI LRAISVLVKD LVEGLYLHTL LVAMLPPRKC WWVIRIPILI SILVNFVLFI YMVFAVFPIS ISSKYQILFE RDYRVCGSSF SHNGSEGALQ	coctgggagcc geogtggccc A coctgggggc getggtgccg acttgtacct gggcagcatg acttgtacct gggcagcatg acttgtacct gggcagcatg acctgtaccg coctctacgt gggcagcatc gcgtccgcca cttgtcctggt gggcgtcgag ccgcgcgtcg gacccccccgcg caccgccgtc aatgccggc ccgccgtcg aatgccggc ccgccgtcg cctacttct cttgtccttt cttgcccccgcg cctactctt cttgcccctc agtgccgcc gagccccgcg cctactctt cttgccgccgtcg cccacctctt cttgtggagcag ccgcgtcctt tttgtggagcag ccgcgtcctt tttgtggagcag ccgcgtcctt agtacttaa catcgtcgct
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tgcactgccc agtactgcat tcctggtgga gcctccccac gttgctggga tttccatcat taacatccc cgctcctgct gcatctcctc tggtggccgt ggcgaagccg tctcccacaa tctcccacaa tcctgcaac	TCWLLAPVNS VTVPCPKVFS TLGYSVSLMS HCPDQPSSWV LPTVCIGAWT TSPDVGGNDQ VAVLYCFLNS LOTETSVI	cctggaacgg cttgcgaacgg ggcgctaccg acctactcat gggtgttcgg ccacgctgct tccgcgcccg ccqtggcgct gcatctccgt cgtcgccgc cgtggcgct gcatctccgt gcatctccgt tctggcgtt tctggcatt
tetggcacgt gtettectgc ctccacaccc atcggatggg gaagacaccg ccgatttaa ctgcagaagt gccaagtcca tttcccatca cagggcctgg aagcgaaaat ggttcctcct gccagtcct gccagtcct ccaccacca	NP_003373.1 MRTLLPPALL CWRPANVGET TFYILVKAIY DVLXSSSGTL FLAYLLIGWG SIIRILLQKL LCLGSFQGLV FHRASRAOSF	NM_001507 atgggcagco gcgctgccgc gtgaccgctg atgctgaccg gccgtgccg tcgcggccct tgcacctacg tgcacctacg tgcacctacg tgcacctacg gtgctctggg caggaccccg gcgtccggg caggaccccg caggaccccg gccttggg caggacccc gggacccga cagctggggc ctgtgcctacg ctgtgcctacg ctgtgggggc ctgtgcccacacg ctgtgggggc ctgtgggggc ctgtgggggg
	160040 Vasoactive Intestinal Polypeptide Receptor 2	160055 Motilin Receptor (GPR38)
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			aagtacagag	cggcggcctt	taaactgctg	ctcgcaagga	agtccaggcc	gagaggette	
			cacagaagca	gggacactgc	gggggaagtt	gcaggggaca	ctggaggaga	cacggtgggc	
			tacaccgaga	caagcgctaa	cgtgaagacg	atgggataa			
473	160055 Motilin	NP_001498.1	MGSPWNGSDG	PEGAREPPWP	ALPPCDERRC	SPFPLGALVP	VTAVCLCLFV	VGVSGNVVTV P	Ното
	Receptor		MLIGRYRDMR	TTTNLYLGSM	AVSDLLILLG	LPFDLYRLWR	SRPWVFGPLL	CRLSLYVGEG	sapiens
	(GPR38)		CTYATLLHMT	ALSVERYLAI	CRPLRARVLV	TRRKVRALIA	VLWAVALLSA	GPFLFLVGVE	•
			QDPGI SVVPG	LNGTARIASS	PLASSPPLWL	SRAPPPSPPS	GPETAEAAAL	FSRECRPSPA	
			<b>QLGALRVMLW</b>	VTTAYFFLPF	LCLSILYGLI	GRELWSSRRP	LRGPAASGRE	RGHRQTVRVL	
			LVVVLAFIIC	WLPFHVGRII	YINTEDSRMM	YFSQYFNIVA	LQLFYLSASI	NPILYNLISK	
			KYRAAAFKLL	LARKSRPRGF	HRSRDTAGEV	AGDTGGDTVG	YTETSANVKT	MG	
474	160059 G Protein-	NM_005303	atggacctgc	ccccgcagct	ctccttcggc	ctctatgtgg	ccgcctttgc	gctgggcttc A	Ното
	conpled		ccgctcaacg	tcctggccat	ccgaggcgcg	acggcccacg	cccggctccg	tctcaccct	sapiens
	Receptor		agcctggtct	acgccctgaa	cctgggctgc	tccgacctgc	tgctgacagt	ctctctgccc	
	GPR40		ctgaaggcgg	tggaggcgct	agcctccggg	gcctggcctc	tgccggcctc	gctgtgcccc	
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			aggggtcctg	gcctgaagac	agtgtgtgcg	gcaagaacgc	aagggggcaa	gtcccagaag	
			taa						
475	160059 G Protein-	NP_005294.1	MDLPPQLSFG	LYVAAFALGF	PLNVLAIRGA	TAHARLRLTP	SLVYALNIGC	SDLLLTVSLP P	Ното
	conpled		LKAVEALASG	AWPLPASICP	VEAVAHEFPL	YAGGGFLAAL	SAGRYLGAAF	PLGYQAFRRP	sapiens
	Receptor		CYSWGVCAAI	WALVLCHLGL	VFGLEAPGGW	LDHSNTSLGI	NTPVNGSPVC	LEAWDPASAG	
	GPR40		PARFSLSLLL	FFLPLAITAF	CYVGCLRALA	RSGLTHRRKL	RAAWVAGGAL	LTLLLCVGPY	
			NASNVASFLY	PNLGGSWRKL	GLITGAWSVV	LNPLVTGYLG	RGPGLKTVCA	ARTQGKSQK	
476	160189 G Protein-	NM_032551	atgcacaccg	tggctacgtc	cggacccaac	gcgtcctggg	gggcaccggc	caacgcctcc A	Ношо
	Coupled		ggctgcccgg	gctgtggcgc	caacgcctcg	gacggcccag	tecettegee	gegggeegtg	sapiens
	Receptor		gacgcctggc	tegtgeeget	cttcttcgcg	gcgctgatgc	tgctgggcct	ggtgggaac	
	GPR54		tegetggtea	tctacgtcat	ctgccgccac	aagccgatgc	ggaccgtgac	caacttctac	
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			gctgtcagcc	rcagcarcrg	ggraggerer	αςααςαατας	ctgcgccggt	gctcgccctg	

		338/448	
	Homo sapiens	Homo sapiens	Homo sapiens
tgcttccccag ccgcgccctg tgctgccgct gctcgccac tcgccgtgcg ccccgcgcc caggcgccgt gcgggccaag cctgctgggg ccccatccag ggcacccacg cagctacgcc gcaactccgc gctgaacccg tccgccgct ctgccctgc cggaccccqc agccccacac gggaccccqc agccccacac	• - • • •	GCATTGTCAT GCACTGGCTG A CCCACATCTG CCTACACTGC TGACTGCTGC TACATGCTAG GACTGCCGGG GGCGGCTGCG GCACATGCGC CTCCTCTCC GCACATGCGC TGCTGCGAGC CCATTCGCTC GCAAAGACTT	ctcctccag gaccgagggg A gtgaaaccca gctgggggcc cttggagaga tccacaactg tgccacgtgg agctcagcca atgtttggg ggccgggcag ggctggtgg ggccgtgtc tgcccgtgtg agctctcct tgcccgtgtg accttcac acaccaggt accacaggt cagcgttac agcaccaggt ctcctggtg gccccagggt atcatcccg gccccagggt ctcttcatgg caccttttga accatcctgg gcttcctgct tgcctgct tacgggcg tacggcaggt tacgtggccg tgcctgaggt tacgtggccg tgcctgaggt tacgtggccg tgcctgct
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gegegectac caacctgctg getgegecac geaggtgctg egtggtcctg getgggccc ggctcactgc ctcgcacttc ccccgccgg	GCPGCGANAS IANLAATDVT WYVTVFPLRA ERAFALYNLL VSRLVAAVVL LLYAFLGSHF SGLAARGICV	CTGCGCGCCT GCTGCTCACA ACTTCTTCTA CTTGACAACT CTAAGGACCA CATAATCATT AGCCTGAGCT	atagectaga gtgtgettgga ccgcagtgec tcaaccacact gcgtcaactg ccatcgcgga actacacctg acatgtatag acatgtatag acatgtatag ccagcgcctc gcatctgggt agggccctga tggcggttggc tcttcaatgt
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caccgcctgt gagcgcctt tgcgcctgct gccgatagcg gtctcgcgg ctgttcctgg gcctacgcgc ctgctctcgg gcgccgcccgc		CCGGCGCCAC ACCTATCATG CACCTGGTAC ACTGCGCTAT ATGCTGTGGCAT TTCTGTGTGACA AACCCGCCAC GCGCCACGCGCAC	cagectecte cteccaaggy tggccctcg gaccgagetg gagcaccaag gagagaacete cctctacate gatgetggag tcactactte cgaccgetat geggeggge gaccgetat geggeggge aacgtacaage aacgtacaage aacgtacaage
	NP_115940.1	LG6564	NM_007264
	160189 G Protein- Coupled Receptor GPR54	160202 Adrenomedull in Receptor (ADMR)	160202 Adrenomedull in Receptor (ADMR)
	477 1601	478 1602	479 1602

	333/446
Homo sapiens	Homosapiens
gtgctggctg ccctatcatg tgaccctgct gctgctcaca ctgcatggga cccacatctc cctccactgc cacctggtcc acctgctcta gatgtcattg actgctctc catgctgcac cactggtcc acctgctct ttacaactt ctcagcccac actccgggg ccggctcctc gatgctgcac acccatcct ttacaactt ctcagcccac actccgggg ccggctcctg aatgctgtag tccattacct tcctaaggac cagaccaagg gtgatagcca gcctgctgca gatgctgtag tccattact tccatcaca cacctgagc aagcctgag ttcagcaca gcctgctgca gcagccccc accctgagc aagcctgag ttcaggcac accattgct tccaaatact tccccatct ctccactca gcctcttaca cccagctgag gta MSVKPSWGPG PSEGVTAVPT SDLGEIHNWT ELLDLENHTL SECHVELSQS TKRVVLFALY PLAMFVVGLVE NLLVICVNWR GSGRAGLMNL YILNMAIADL GIVLSLPVWM LEVTLDYTWL WGSFSCRFTH YFYFVNMYSS IFFLVCLSVD RYVTLTSASP SWQRYQHRVR RAMCAGIWVL SAIIPLPEVV HIQLVEGPEP MCLFWAPFET YSTWALAVAL STTLGFILP FPLITVFNVL TACRLRQPGQ PKSRRHCLLL CAYVAVFVMC WLPYHVTLLL LTLHGTHISL HCHLVHLLYF FYDVIDCFSW LHCVINPILY NFLSPHFRGR LLNAVVHYLP KDQTKAGTCA SSSSCSTQHS IIITKGDSQP AAAAPHPEPS LSFQAHHLLP NTSPISPTQP LTPS	tgettecaaa gecatetett ecageagag ggetecggge egegetegge getggeetge gagteacagg aagageeete cacaaaagga ggtgtgeaga etggtgagte gecageaggg gaaactgete etgggaggee cateceggea aggeecegga actetacage eggggettee etceggeegt eatgaactae atettecegg ggettgteet etggttttte ggetteteea tgeacetgge cagegeegat gtggggetae acaegggggg ettectggge acgtttgeeg ggettgeat gteettaee ggegtgagee etcggteat ettecegge acgtttgeeg ggettgeat ettecegge eggetgage tgtgegeet getggggge etgteetee tgttectggg etgetggge etgteetee gggttectggg ecgegggge etgteetee tgttectggg ecgegggge etgteetee gggtgggggggggggggggggg
160202 Adrenomedull NP_009195.1 in Receptor (ADMR)	481 160204 G Protein- AX136399 atg Coupled Receptor RTA ccg gag gag gtg atg gtg atg cgg gag gag gag gag gag gag gag gag ga
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			cagccctcct		ccagccagca	ccaggccagc	agceteatee	ctgccattca	
			dddccdccc		tcctcttaag	gcattatcag	tgagcaaatg	tgaaggaaat	
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	160204 G Protein-	CAC39840.1	MAGNCSWEAH	PGNRNRMCPG	LSEAPELYSR	GFLTIEQIAM	LPPPAVMNYI	FLLCLCGLV P	Номо
	Coupled		GNGLVLWFFG	FSIKRNPFSI	YFLHLASADV	GYLFSKAVFS	ILNTGGFLGT	FADYIRSVCR	sapiens
	Receptor RTA		VLGLCMFLTG	VSLLPAVSAE	RCASVI FPAW	YWRRRPKRLS	AVVCALLWVL	SLLVTCLHNY	•
			FCVFLGRGAP	GAACRHMDIF	LGILLFLLCC	PLMVLPCLAL	ILHVECRARR	RQRSAKLNHV	
			ILAMVSVFLV	SSIYLGIDWF	LEWVEQIPAP	FPEYVTDLCI	CINSSAKPIV	YFLAGRDKSQ	
			RLWEPLRVVF	QRALRDGAEL	GEAGGSTPNT	VTMEMQCPPG	NAS		
483	160206 G Protein-	NM_001506	atgaatgggg	tctcggaggg	gaccagaggc	tgcagtgaca	ggcaacctgg	ggtcctgaca A	Ното
	Coupled		cgtgatcgct	cttgttccag	gaagatgaac	tcttccggat	gcctgtctga	ggaggtgggg	sapiens
	Receptor		tecetecgee	cactgactgt	ggttatcctg	tctgcgtcca	ttgtcgtcgg	agtgctgggc	
	GPR32		aatgggctgg	tgctgtggat	gactgtcttc	cgtatggcac	gcacggtctc	caccgtctgc	
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			agagatttcc	-	tttccagtct	ttgacttctg	ccctggcgag	ggcgtttgga	
					-	ggcaacgccc	cccgggaatg		
	160206 G Protein-	NP_001497.1	_		RDRSCSRKMN	SSGCLSEEVG	SLRPLTWIL	SASIVVGVLG P	Ношо
	Coupled		NGLVLWMTVF		FFHLALADEM	LSLSLPIAMY	YIVSRQWLLG	EWACKLYITE	sapiens
	Receptor		VFLSYFASNC	LLVFISVDRC	ISVLYPVWAL	NHRTVQRASW	LAFGVWLLAA	ALCSAHLKFR	
	GPR32		TTRKWNGCTH	CYLAFNSDNE	TAQIWIEGVV	EGHIIGTIGH	FLLGFLGPLA	IIGTCAHLIR	
			AKLLREGWVH	ANRPKRLLLV	LVSAFFIFWS	PENVVLLVHL	WRRVMLKEIY	HPRMLLILQA	
			SFALGCVNSS	LNPFLYVFVG	RDFQEKFFQS	LTSALARAFG	EEEFLSSCPR	GNAPRE	
485	160210 G Protein-	NM_004778	cagcctccct	ctcccacctc	tgtctgcccg	ctgcctcttg	tctagctgct	gtcaggagct A	Ношо
	Coupled		gactgcctcc	agggctggaa	tcctgtgctc	cctctgtgcc	cagagcccca	cgatgtcggc	sapiens

ctctgaccta actctaagac ggtgttctgt cctctgcttc actcgcgcca ggccctacca cccgcagac aggaaaggtt gctagacgct agcacattct ggtctgcact tccaaggcag aaatccaatq aggccacatq cctctgacct gtcagagact ttttgcttgg ggctggcctc gcaccacctt tcctgctcag tgctcaacac ttatgtgcta cgatcatcgc ggccaggccg cgctcgtgtg gcacggtgct dccdccdccd cggaggaacc acgtagggcg cggactcctg acacccaaa ccttgatgtg ggttcacagg gggcagtgga gatgggggag tcctgtgtt tccagagcca agaaccacc acccggtgct ggggccgggt cctggagcag atgagccgtc ctctgctggg gcattttaaa tttaccagat ggggctaatc ctgctgcacg gtgggctgcc gacctgttgg tgggagctgg gtgtgggcgc gcactagcgg gacgggcgca gccacgtgca gtgccgctgg agccaccage gggctgcggc agcgtggcca cgctcgctgc ggaagcagcc tgcagccgcc tgcgcagcgt aacccggccc attcgatatc gcttctcaaa ccaggaggcc cagtgcggca tcccactcta gagaagagag tgcttactgc tttacagctg acgaccacag cgaggacatt ccaaagtgct gggcacagca ctgtcggcct ccccacctcc gtaacttgca tggacttggg tgtcaatgaa gagatcttgg gccagcggct ttagccagtc ttcagggcta ctctggtgag gggccactcg ggccttcctg caagctgcgg gctgggcagc gccgagaagc ggagttcagt atttagccaa gaagttgaat accagcetee cctcttcgtg ggcgctgtcc gcagcaccgc cgccttcgcg cttcttcaac ctcgagttag ccgcggttca ttaaagcagt gcagtctgat gtaatagact ccagcactgc cgggaaacct atctgtgcag gatgggaggg ccacctgccg agaaactctt cgcggccgtg caacatgttc ggtgcggccg ggtgctttgg ctcgcggctg tgaccgcgat cgcaaacccg gggtggcgcg tttagctctc ccaggcacct tgtattttg gaaaagttgg tctgccccat ccgtcgtggc ccagcctggc tgagcagcac tgccctcttc cttgcccagt accttgtgac cggcctcccc teggetgget caccagggtg gggcgggac aaacagtgag aagctcccag agtgaaactc gegteteece aaaccatcca gcagcttcta ctcaatgact taatcccaag acatcgacca atggagtcat tgctgcacct tcttggccgt tcttctttct gcctgcaggt aagtctgcct gggacaccat acccddddcc agttcctgct gcctgcggtt cgcgggcgca acatgctgcg acagcgagct cttgttaagt gtcaagcact teggtegtta agctaagcgg cccttttgcg tctcattcct cccagggacc gaagcagatg caacgccaca ctgaagccac agcatccgct ctggtggaga gaccgtggtc accacctggg ttcacctact cactcctcca gcggcgcaca ttcgtgttcc ctgctcctga gccgtcagca gcggccgtga ctggtggcag ctgctggagg acctgccccg gagagtata aaccgggcgc gcgaaagtat caaagtccga tctttttcag tgcacttaac agtaacacaa gttttatgtt tgttccagcc atcttaaggg ggttaagtga gcatcacatg ggatggcgtg gtcatttctt tgggcactgg gtcagtggaa ctggaccgct cccttcgtca cctgtgaatc acctaggggt cacacggggt ctaaaaqtct ctdcaccccq ctggtggacg accacccact ttaagatgct gctaccattt agctctgcag cadcaacacc gctgctgggc cctgcccttc caccgtggcc ggtgccctat dcddddccc agactctgaa ctqcaaactg cgccatcagc ctacaatgtg ctcgagccac cgtgttcagc ctacgtgctc ggagagcgtg gggccccctg ccgcagtgat actgagagtc cgaggcctgg Lgagaagcac catcccaca cttcgtgcgc cacctcctcc gcactcacac gtcggaaggg ggggaagga ggctcaggga ctaaccctag ctcgagggac aagcagcagg ggggaaatga tacagcacac gggatccctc gggctgggca atcacttcca sctgtgtttg :ggatgaaat ggcggccctg gcgcgggctg

Receptor (CRTH2) GPR44

ctgagcaaag cgccctgct tggtgcattt agggactttg gcactcaata GVILFVVGCR P Homo FFLNMFASGF sapiens DTISRLDGRI LRLQHRGRRR SLAFFNSVAN	cattgtgaat A Homo ggatgtctgc gaatctaaca ctatttcatt tactctgtca tggatatatc ggatcgttat cttgggtat ttttggctgg gctcaccagt tgttgtctgc aaatgaccga cagccctgac gtggctccc	cagctctcc atctgtatg ttcttgctcc TFLIIAGNLT P Homo SLTCRVFGYI sapiens LIFLPSFFGW RQHTKEINDR RVLDNPTLSF KPRKRANSCS
ggcctggccc acagcaggtg gccacctgt gttgacacct cacttccccc attggacacg aatgaaagct cctcgagggc attgtgcctg tatgcaacag IDHAAVILHG LASILGIVEN IAVGHSWELG TTFCKLHSSI VCIVIWALAV INTVPFFVER FLLAFIVPLA ITASSHAAVS SELGGAGSSR RRETSSTARS	atcctgaaca tgagcagtgg tttggccact acagtgtggt acattctga ttattgctgg ttacatcatt atactaccag ggagttagct gcttggttc tcattaactt gccgggtttt tgtcttgctt gcatcagtgt caactggtca cccttgtcg ctaatttct tgcttcctt gaatggtgtg ccacgtcttg cttatgctc ctgctgcct cttatgctc ctgctgcct cttccagag agactggaca accagtgtat ttatatgct cgggtcttgg acaacagagat	ttttgtaact gtgtaatata ctgtttgaga caatgtgcac aaacctagga aacgggctaa FGHYSVVDVC IFETVVIVLL GVSCLVPTLS LLHYSTGVHE QLVTPCRLRI CILLIWIYSC LYAPAAEVVC FTYFHIFKIC TSVFYMLWLP YIIYFLLESS LFETMCTSCM CVKDQEAQEP
ggtcactgaa tagctgcaga ttactcatag tctccatcag ggtgcctagg g QSHSNTSIRY SASLPFFTYF NHRTVAAAHK SRQAALAVSK PYHVFSLLEA	POTGPLNRAL tgaatggagg cccacttgga tgttcactg tgttcactg tcttttcgtt tgtccacgag ttctatggca ttctatggca ttctatggca ttctacacat ctactcctg tgacatttt tgtttgctta caaaatttgc tgaggtagat agaaagctcc	aagtaatagt cctccgaaga acaagaaccc ASERHSCPLG QTMAYADLEV LAITKPLSYN AYFTGFIVCL RRYAMVLFRI NGVFRLGLRR
tttctgccac caaaggccag ggaacagtga ggtgcccagc ccctccatc ccttccccct tgcttgtta ttatgttttc gtctattgtc tgtatttgcc aatatttttg ctgtagactg MSANATLKPL CPILEQMSRL MRQTVVTTWV LHLALSDLLA LLSAISLDRC LQVVRPVWAQ MCYNVLLLN PGPDRDATCN PGRFVRLVAA VVAAFALCWG PVLYVLTCPD MLRKLRRSLR		ttaacaacct ggcttgcagt aacggcgtt tccggctagg tgtgtgaagg atcaggaagc atttga MNESRWTEWR ILNMSSGIVN VIFAFHCAPL LHHYTTSYFI ISVLKSVSMA CLACISVDRY GKPGYHGDIF EWCATSWLTS RARFPSHEVD SSRETGHSPD LTTWLAVSNS FCNCVIYSLS I
NP_004769.1	NM_005684	NP_005675.1
160210 G Protein- Coupled Receptor GPR44 (CRTH2)	160212 G Protein- Coupled Receptor GPR52	160212 G Protein- Coupled Receptor GPR52
486	487	88 8

	Receptor Copes			gcttcagcac	cttccttaag		ccgattatgc	tgccacctcc	
	GENOO		acctacatga	rcaaccrddc		crdcrdcrdd	tgctctccct	cccattcaag	
			atggtcctgt	cccaggtaca	gtcccccttc	ccgtccctgt	gcaccctggt	ggagtgcctt	
			tacttcgtca	gcatgtacgg	aagcgtcttc	accatctgct	tcatcagcat	ggaccggttc	
			ttggccatcc	gttacccgct	actggtgagc	cactccggtc	ccccaggaag	atcttggga	
			tctgcatgca	caatctgggt	cctggtgtgg	accggaagca	tccctatcta	cagttccat	
			gggaaagtgg	aaaaatacat	gtgcttccac	aacatgtctg	atgatacctg	gagcgccaag	
			gtcttcttcc	cgctggaggt	gtttggcttc	ctccttccca	tgggcatcat	gggcttctgc	
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			cagaaagcct	gcatctacag	catcgcagcc	agcctggctg	tattcgtggt	ctccttcctc	
			ccagtccacc	tggggttctt	cctgcagttc	ctggtgagaa	acagctttat	cgtagagtgc	
			agagccaagc	agagcatcag	cttcttcttg	caattgtcca	tgtgtttctc	caatgtcaac	
			tgctgcctgg	atgttttctg	ctactacttt	gtcatcaaag	aattccgcat	gaacatcagg	
				cttccagggt	ccagctggtc	ctgcaggaca	ccacgatctc	ccggggctaa	
490	160217 G Protein-	NP_005674.1	. MSQQNTSGDC	LFDGVNELMK	TLQFAVHIPT	FVLGLLINLL	AIHGESTFLK	NRWPDYAATS P	Ношо
	Coupled		IXMINLAVED	LLLVLSLPFK	MVLSQVQSPF	PSICTIVECL	YEVSMYGSVE	TICFISMDRF	sapiens
	Receptor		LAIRYPLLVS	HSGPPGRSLG	SACTIWVLVW	TGSIPIYSFH	GKVEKYMCFH	NMSDDTWSAK	•
	GPR55		VFFPLEVFGF	LLPMGIMGFC	CSRSIHILLG	RRDHTQDWVQ	QKACIYSIAA	SLAVEVVSFL	
			PVHLGFFLQF	LVRNSFIVEC	RAKQSISFFL	QLSMCFSNVN	CCLDVFCYYF	VIKEFRMIR	
			AHRPSRVQLV	LQDTTISRG					
491	160219 G Protein-	NM_005301	atgaatggca	cctacaacac	ctgtggctcc	agcgacctca	cctggcccc	agegateaag A	Ното
	Coupled		ctgggcttct	acgcctactt	gggcgtcctg	ctggtgctag	gcctgctgct	caacagcctg	sapiens
	Receptor		gcgctctggg	tgttctgctg	ccgcatgcag	cagtggacgg	agacccgcat	ctacatgacc	
	GPR35		aacctggcgg	tggccgacct	ctgcctgctg	tgcaccttgc	ccttcgtgct	gcactccctg	
			cgagacacct	cagacacgcc	gctgtgccag	ctctcccagg	gcatctacct	gaccaacagg	
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			ttctgcttca	ggagcacccg	gcacaatttc	aactccatgc	ggttcccgct	gctgggattc	
			tacctgcccc	tggccgtggt	ggtcttctgc	tccctgaagg	tggtgactgc	cctggcccag	
			aggccaccca	ccgacgtggg	gcaggcagag	gccacccgca	aggetgeeeg	catggtctgg	
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			ctcgcagtgg	gctggaacgc	ctgtgccctc	ctggagacga	tccgtcgcgc	cctgtacata	
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			aaggagttcc	aggaggcgtc	tgcactggcc	gtggctcccc	gtgctaaggc	ccacaaaagc	
			caggactctc	tgtgcgtgac	cctcgcctaa				
492	160219 G Protein-	NP_005292.1		SDLTWPPAIK		LVLGLLLNSL ALWVFCCRMQ	ALWVFCCRMQ	QWTETRIYMT P	Ното
	Coupled		NLAVADLCLL	CTLPFVLHSL	RDISDIPLCQ		YMSISLVTAI	AVDRYVAVRH	sapiens
	Receptor		PLRARGLRSP	ROMANCAVL	WVLVIGSLVA	RWLLGIQEGG	FCFRSTRHNF	NSMRFPLLGF	•
	GPR35		YLPLAWWFC	SLKVVTALAQ	RPPTDVGQAE	ATRKAARMVW	ANLLVEVVCF	LPLHVGLTVR	
			LAVGWNACAL		TSKLSDANCC	LDAICYYYMA			

Homo	sapiens	Homo sapiens	Homo sapiens
adeagada adacaaccae cetagacete A	egggeaacgt getgttegeg actacctget getegacetg ccgtcatget getegacetg getgcaaget getegecte tgggcgtggg cgtcaccege tggccggetg gecgfgcgc cggccttccc gecagtgctg agcagcggc geacgtgctg agcagcggc gacgtgctg tggggccac gacgtgctg tggggccac gacgtgcgc caccggca ggcggccgc caccggca ggcgccgcc cgcttgtggg catccggtc aagaattcaa gacggacaag tgctcctctg ggggccctac ccgtcccca ggcttcctc ccgtcccca gacgtcctac ccgtcccca ggcttcctc ccgtcccca gacgcacctac ccgtcccca gacgcacctac ccgtcccca gacgcacctac ccgtcccca gacgcacctac ccgtcccca gacgcacctac ccgtcccca gacgcacctac		tgcgagccac ccgtgaccaac actttgtggg atgtcatctt atgtcatctt cagttgccga acatgcacatg acatgcacatg gaccactt tgcacccctt ggaccattga tgcaccattg tgcaccattg tgcaccattg tgcaccattg tgcaccattg
gagtagcagc	getgetgtge cagectegee egectegee ceaegeegee cegettetat ctgggegetg ggaegegeg getgetgetg atccaegee gaecttecae cegegggee egectecae gaecttecae cegegggee egecgeegee egecgteae ggeegteae ggeegteae egecgte	KLATLSLILC RAAAAGAPP AMIVCAAWAL YLRLLFFIHD AGPGRGARRI TA SVWITFFOO	gctctgtctc gagcgcggag caccttctcc ccccacgtg tggcaacgtc cctcttcatc cactttggtt ccgctttgct ccgctttgct ccgctttgct ccgctttgct ccacaacatc
QDSLCVTLA atggcgaacg cgagcgagcc		MANASEPGGS CLADGLRALA YLAIAHHRFY PGALGFILILI NWTAGFGRGP	
NM 018971	1	NP_061844.1	NM_016540
160221 G Protein-	Coupled Receptor GPR27	160221 G Protein- Coupled Receptor GPR27	160222 G Protein- Coupled Receptor GPR72
493		494	4 9 5 5

	Homo sapiens	Homo sapiens
agaaactgtg gctgtgtaat atgattggcg ggcgcaaaaa gaagaagacc atcaagatgt gctggttcc cctcaactgc tacgtcctcc atgattcctcc attgccttc attgccttc cattggtttg tatactgctg gctgaacgag aacttcagga aaagaactcc caagcctcag gaggacgggcctggaacga gaagaaggg ccaaactcca gtctgggaag acagacctgt agaagaggt gggaagaggg gctattctc acactgatc ttcagagtgcacttgat tcctaggaaa ctgtccagcc ggcaccacca actagacat ttcagagtgcatttgat tctagagaac acttcagaaa ctctgaagaa acttcagaaa acatccagaa actaccagaa actacc	•	egaggetage caegeaggeg gggecetggg teattitaaa etettagage tigggaacega caagacgeat gacatgtact tagatagett atettagage tiggaacega caagacgeat gacatgtact tagatagett atettagage tiggaacega caagacgeage aggetgggaga ggtgaacega aggetgggaga ggacacgac cagegaacaca cagtggaagaa cagegeggan cectgeacac aggtgggagac ceaggaten cectgeaceac aggactgcgg gaaaceggan cectgcaccac aggactgcgg gaaaceggan cectgaacac agcactcetc atgttettga caccgtcatt ceaggatan aggacggaac agectttga caccgtcatt ceaggatan aggacggcag cagaccacgg caccgtcatt caagaacacg caccgccaca gecacacactg cagattget caagatggaacacgg caccacacgg cagaccetga gaccetgga gaccacactg aatacaatgg cacctttgaa aggacacgtg agaccetgga gaccacactg aatacaatgg cacctttgaa aggacacgga agaccetgga gacacacact aatacaatgg caccacacgt gagacacacgc agacacacgc agacacacgc tgaagacacg tgtggggagc caccacacgtg gagacacacgc agacacacac aggaggagcc aggacacaga gacacacac
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	NP_057624.1	NM_013345
	160222 G Protein- Coupled Receptor GPR72	160223 G Protein- Coupled Receptor G2A
	496	497

	Homosapiens	Homo sapiens
geggtgtgca cgctggggt gecggccaac gtactgcagg gcaacgtgct ggccgctac tacacaggca cgctgccact etgggtcatc ggcctgctgg cctgcaaggt gaccgcctac ctctcctgt gctgcatcc ctgcgaccgc gcggccgcg gaccgccatc ggggtcgtc actaccggt gttccagacg cagatggaca gcagcagttgc cgggtactac ctctctcca tcatcgcctt caccaacac ggcttaagcg ctgcccagaa ggccaaggtg ttcctagtct gcttcgccc gtaccacctg tcctagtct gcttcgccc gtaccacctg tactacagag gagacaggaa cgccatgtgc gtggtgttc tgtgcctgtc cacggtgaac gccacggac attccgccc atgaagaca acttccccc atgaagaca acttccccaccc gttggaacacacta cacttctcc cttggaagac acttctcc cctgcaaaga ggctgattga ggagtcctgc ctgggagcc canagatggtt ctgggagcc canagagcat accactggcc ccangcttcc cacatgggaa ccctccaggt tcgggagcc canagagcat accactggag ctgctggagc canagagcat tcggctgatga ggggggatgggatggtgcctcaang gggcangccc ttgctggaac cacatgggaacccaccacagaacccacaang gggcangcac tggttggggccccaccactgggaacccaccaang gggcangcac tccatctgggacccaccacang gaagtcacca tcattggggccccaccanng gggcangcac cctccatctggga	KTCNNVSFEE SRIVLVVVYS AVCTLGVPAN P YTGTLPLWVI YIRNQHRWTL GLLACKVTAY RGRRRRRTAI LISACIFILV GIVHYPVFQT PLSIIAFTNH RIFRSIKQSM GLSAAQKAKV YYRGDRNAMC GLEERLYTAS VVFLCLSTVN MKTDVTRLTH SRDTEELQSP VALADHYTFS	ctgtctcctg ctcatccagc catgcggtgg A attttggctg tggggctaag cagggtctct agagccgaga cccaggagca gcagagccga aagggctgc agcagtatgt gcctgaggag gctggctgc agccaacaa gcccttggtg ggcacccag acagtgggca ggaactgagg ctacagatc agaacccct gtatccggg
ggtgtacago gctgctgcag cgagctgctg cgagctgctg cggacccta cgtcagcatc gctgagagat catcctgtc tgctttcc cacagcgt cacagtgctg caagtggctg ggagtggcc ggagtggcc ggagtggc tccccatg gaagtggcag gcgacagtgc gaagtggcag gcgacagtgc tccctccgtg aagagcgaca tccctccgtg aagagcgaca tccatcatca cgcacagtgc gcacagtgc gcgacagtgc gcgacagtgc gcgacagtgc gcgacagtgc tccctccgtg aagacgcac tccctccgtg aagacgcac tccctccgtg aagacgcac tccctccgtg aagacgcac tccctccgtg aagacgcac tccctccgtg aagacgcac tccctccgtg aagacgcac tccctccgtg aagacgcac tccctccgtg aagacgcac tccctccgtg aagacgcac tccctccgtg aagacgcac tccctccgtg aagacgcac tccctccgtg aagacgcac tccctccgtg aagacgcac tccctccgtg aagacgcac tccctccgtg aagacgcac tccctccgtg aagacgcac tccctccgtg aagacgccc tcccccq gcacagtgcc tcccccatcg cccccac tcccccatcac tccctccq ccccccq cccccac tcccccq ccccccq cccccq cccccq ccccccq cccccc	APWASLGLSA LLCLALCELL FVAVVYALES YARFTVGFAI VLLVKAAAFS	gctgggctgg tcttgctgtg gggcaggcac tgaggaggcac cattcaccct caaggatggg agggcagagg
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	160223 G Protein- NP_037477.1 Coupled Receptor G2A	160224 Endothelin NM_004767 Type B Receptor- Like Protein 2 (ETBR-LP- 2)
	498 160223	499 160224

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	Homo sapiens	Homo sapiens
atgettetgg egetggtggt gtttgeggtg ategtgtgge acagetacta ectgaagage etetgggatt teetggteet etttttetge aageagagge tactgggtga egtttettgt etgggagtea egaetteag ectetgtgee ageaccetge ceaaggtgag geceategag gteatetggg tgggetecat gaegetgget eaggageetg ecetgatte actggtgat etggeetggt ecetgatte actggtgat ettggetget actetgeet geceateet egggtgegag geeetecagg gaggaagtea gagagecage teaacagea egtggtgge eceagagaacg teaacagea egtggtgge ecagagaacg teaacagea etgggtgegag geetecetagg gaggaagte gtgetgetee ttgeaacat egtggtgge etggaectee tgggeeteg tgetgetee ttgeaacat gagagetee etggaectee tgggeeteg tgetgetee ttgeaacat gaggetteg aageteaaga eegaggtgte etettecate etgetgetee tgggeacac etectgeece tgggeacac etectgeece etectgeece tgggeacac etectgeace egeagetett getgttettt	GRHRAETQEQ QSRSKRGTED EEAKGVQQYV P KDGGTPDSGQ ELRGNLTGAP GQRLQIQNPL VMCIVWHSYY LKSAWNSILA SLALWDFLVL VSSLGVTTES LCALGIDREH VATSTLPRVR QLAQEPAPTM GTLDSCIMKP SASLPESLYS VTWRVRGPPG RKSECRASKH EQCESQLNST RQTLDLIGLI NQFSTFFKGA ITPVLLLCIC SDNKLKTEVS SSIYFHKPRE SPPLLPLGTP	cacggggacc ccggtggccc ccgagtcctg A gctcattgt ctgcactaca accactcggg tggggcctg gggggctgtc gaacttgctg ggggcctgc gggggctgtc gaacttgctg gtgctggcgg catcaccag ttgcctggtg acatcacgc tgagtgacct gctgctgtcg ggggcccgca ccttccgtct cctgctctc accgccctgg ccgctccac ctttgccacc atggtgcggc cggtggccga cgttgccacc atggtgcgcc tgatgcgcgcctcacc cttgccacc cttgtgccacc atggtgcgct tgaccgctgc cggttgcacg ctggaactgc ctgtgcgcct ttgaccgctg ctacatcctc ttctgcctgg tgatcttcgc
ctatgccatc ggtcatgtgc cagcctggcc cgagatcacc ggtctcctct cgtggccacc caagttggct gcagccagc gtggtgacatgg ctcagccagc gtggtgacatgg cgagcagtgt ctgcaccctc ccgccagacc catcacccca atcacccca gtcgacacct ctgcaccctc ccgccagacc catcacccca atcacccca atcaccccca atcacccccca atcaccccca atcacccccca atcacccccca atcacccccca atcacccccca atcacccccca atcacccccca atcacccccca atcacccccca atcacccccca	RVSGGAPLHL PLVATSPNPD FAVGIVGNLS VSCRAVPEME TLAVPELLIM PILFTVTCQL VVAYLSTELT GASEASAANG	ccatgaacgc ggcacagccg ggccggagga tggtgctacta tggccaacgt tacgggaggg caggggaggg caggggagcg ccgcgctcta cttgctggg
	gggatceg LAVILAVGLS IHPAGLQPTK YAIMLLALW EITKQRLLGD KLAVIWVGSM WWYFGCYFCL CTLPENVCNI	ccgggggagg gcggccggg agctgcctgg tcgcgacgt tcgcgacgt gcggcctacc cagtggttcc ctcttcactg accaagacca gggatgctgc
accgagagct ggcattgtgg gcctggaact ctccctattg cgtgccgtgc	CCARAGOTES PEEWAEYPRP YPVTESSYSA FFCLPIVIEN PIERCOSILA LVMTYQNARM VVGLTVVYAF RPLGQAFLDC C	gagtcagccc ccaacagctg ccgctggcc ggtgccgcc ccacatgcgg gctcacggc ggcgcccgc cttcagcctg gagcggggcc ctcagctg
	NP_004758.1	NM_003775
	160224 Endothelin Type B Receptor- Like Protein 2 (ETBR-LP- 2)	160225 Sphingolipid NM Receptor Edg6
	200	501

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teta tggggccate tteegeetgg tgeaggeeagg cecg cegeaaggee egeegeetge tgaagaeggt tgtg etggggccca etetteegge tgetgetgge ceca ggagtacetg eggggcatgg actggatect teaa ecccateate tacteettee geageagga tetg etgegggtgt eteeggetgg geatgegagg tetga ggetcaetee ggagetteea ecacegaeag gegg eteegeteg eteagette ggatgeggag ggag eteegeteg eteagette ggatgeggag agge eteetgaagt tgeagtette ggatgeggat agge eteetggag tacaggaage tgeatgeggg ac etetgaagt tgeagtett eeggtggatg agge eteetgggg tacaggaage cette eatggteae eetggaeae cette eatggteae eetggaeaa cette eatggteae actgaaagt teeceaaae teec ggeeetete tgggeeteag tgeat geetggeaa eattgaagtt egatcatggt IHYN HSGRLAGRGG PEDGGLGALR GLSVAASCLV P NITL SDLITGAAYL ANVILSGARR FRLARPAQWFL	IFAGVIATIM GLYGALFRLV LLADVFGSNL WAQEYLRGMD MRGPGDCLAR AVEAHSGAST gacctggatc actatttgtt gccaatattg gatctctgtg atttacctct tcagtttgtc attgattata cttggaataa gcttttctca tgtacatgaa gcttttctca tgcactgtgt gcactcatgg tcagcctgt tgggaagatg aaacagtgt taggaagatg aaacagtgt tatgacaaat acctttaga	taca ggctatgcaa tacctttggt caccatcctg tgtg cggcacaata aagccacgga aaacaaggaa cagc atcacagtta cttttgtctt atgctttact ctgc attttagagc atgctgtgaa cttcgaagac caca atgtatagaa tcacggttgc attaacaagt gtac tgtttgtta ccgaaacagg aagatatgat tggg aggtgtaata catcacaaag acaaagaaaa tact atggaattag aggtccttga gtag
cggcgtcctg gccaccatca tgggcctctaacgggcaggaagggcaggaaggccgggctggaggcggtcttt ggctccaacc tctggggcccaggcctggcct	KTVLMILLAF SREVCRAVLS MREPLSSISS catgtattga tgattatagt agaaggaaag cattaactct ctgccttgtg tcctcactgt tcctcactgt tcctcactgt tcctcactgt	atcaacctca acttgttcag gacgtgtaca atctgtaacc ggaaagtcta ccaagctgtg aagaagagaa tcataaaact acttgtcagc ccctttcatg tgatgttgct gattcgctgc cacagcaatt ctgggaagcg aacttacaca ttaaattgtg ttgctgatcc aattctgtac atgtggaata tattaaaatt ctgcactggg cgcatacttt ctgtgtctac aaaagatact
160225 Sphingolipid NP_003766.1	160228 T-Cell NM_003608 Death- Associated Gene 8 (GPR65)	
502	503	

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Homo sapiens	Homo
DLDHYLFPIV YIFVIIVSIP IDYTWNKDNW TFSPALCKGS ALMVSLSIWI LETIFNAVML GYAIPLVTIL ICNRKVYQAV ILEHAVNFED HSNSGKRTYT	To goagaging a gogicicage cogicagogo gocoggogic gogacatgia A cogaagicag a gogicicagic cigagaagig gogagigacig gogagigagig gogagiggig gogagiggig gocaagicig actigaacig cigacacgic cigacacgic cigacacgic traggigac gogacccc ticagicaa actigatica tratacactic traggicic acticactic traggigacig traggigacagi agagacaaaa caattagiga traggigacagi traggigacagi agagacaaagi traggigacagi agagacaaagi traggigacagi t
	mwninkcie cutagggaac cutagggaac cutcagcctc catcagcctc catcagcac cettrogga cytgacac gytacacga tytgatcaa gytgatcaa gytgatcaa gytgatcaa gytgatcaa tytgatcaa tytgatcaa gytgacct tytgatcaa tytatacaa gytgacac tytgatcaa tytatacaa gytgacac tytgacac tytgac aagtgaa aaagtgac aagtgaaa aaagtgac tytatacaa tytatacaa tytatacaa tytatacaa tytatacaa agttgaca tytatacaa tytatacaa agttgaca tytatacaa tytatacaa agttgaca tytatacaa tytatacaa agttgaca agttgaca agttgaca tytatacaa tytatacaa tytatacaa tytatacaa tytatacaa tytatacaa tytatatacaa tytatacaa agaggaa tytaccaa agaggaa tytaccaa agaggaa tytaccaa agaggaa tytaccaa agaggaa tytaccaa agaggaa tytaccaa agaggaa tytaccaa agaggaa tytaccaa agaggaa tytaccaa agaggaa tytaccaa agaggaa tytaccaa agaggaa tytaccaa agaggaa tytaccaa agaggaa tytaccaa agaggaa agaggaa agaggaa agaggaa agaggaa agaggaa agaggaa agaggaa agaggaa tytaccaa agaggaa
NP_003599.1	NM_014322
160228 T-Cell Death- Associated Gene 8 (GPR65)	160300 Encephalopsi NM
504	205

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v	160300	160300 Encephalopsi n	NP_055137.1	MYSGNRSGGH LVLVLYYKEQ GSLFGIVSIA LDVHGLGCTV IQVIKILKYE NTVYNPVIYV	GYWDGGGAAG. RLRTPTHLLL TLTVLAYERY DWKSKDANDS KKLAKMCFLM FMIRKFRRSL	AEGPAPAGTL VNISLSDLLV INVHARVIN SFVLFLFLGC IFTELVCWMP	SPAPLESPGT SLEGVTFTFV FSWAWRAITY LVVPLGVIAH YIVICFLVVN CQRPAKDLPA	YERLALLLGS SCLRNGWVWD IWLYSLAWAG CYGHILYSIR GHGHLVTPTI AGSEMQIRPI	IGLLGVGNNL P TVGCVWDGFS APLLGWNRYI MLRCVEDLQT SIVSYLFAKS	Homo sapiens
7	160312	160312 Sphingolipid Receptor	NM_004230	KKKVTFNSSS atgggcagct accaaggaga	IIFIITSDES tgtactcgga cgctggaaac	LSVDDSDKTI gtacctgaac qcaqqaqacq	GVQSLMLIQV cccaacaagg acctcccqcc		ctataattat A ggccttcatc	Homo
		receptor		accaaggaga gtcatcctct aacagcaagt ctggcaggcg acgcctgtgc ttcagcctcc	egotoggaaac gttgcgccat tccactcggc tggccttcgt agtggtttgc tggccatcgc	gcaggagacg tgtggtggaa aatgtacctg agccaatacc ccgggagggc cattgagcgc cattgagcgc	acctcccgcc aaccttctgg tttctgggca ttgctctctg tctgcctcca cacgtggcca		ggccttcatc ggtggcccga ctccgatcta gctgaggctg ggcctctgtc caagctgtat	sapiens
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<b>∞</b> `	160312	160312 Sphingolipid Receptor Edg5	NP_004221.1	cccacgtcac MGSLYSEYLN NSKFHSAMYL FSLLAIAIER TVLPLYAKHY VEIVCWLPAF RPIACWRPGV	ccacgtttct PNKVQEHYNY FLGNLAASDL HVAIAKVKLY VLCVVTIFSI SILLLDYACP	ggagggcaac TKETLETQET LAGVAEVANT GSDKSCRMLL ILLAIVALYV VHSCPILYKA	acggtggtct TSRQVASAFI LLSGSVTLRL LIGASWLISL RIYCVVRSSH HYFFAVSTLN		NLLVLIAVAR P SASITLSASV NCLGHLEACS LLKTVTIVLG RSRDLRREVL	Homo sapiens
ത	160314	160314 G Protein- Coupled Receptor GPR103	AF411117	atgatctgct gccactgca acagcaatgc aacctgcg gacctgccgg gcactcttcg gtcaccaaca	gcagtgctct tagcaaactc tagcaaactc aggcgcttaa gaggagcagtt gacgcgccaa gcaatgctct tctttatctg	gagccctagg atcacctagg cattaccccg cattgcctct gctggcctc ggtgttctac	attcatcttt attcatcttt attgcggtg gagcagttct taccggctgc gtgctcaccg gtggtgaccc ctcagtgaccc		tagoctgact A ctacottgta ccgggagcgc gcgggaccac ctacacccca cttcgccctg catcgcacc	Homo sapiens

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attcccgtca ccatgctcca gaacatttcc aagatggtc catttgtcca gtctaccgct attgctgtgg aaaggaacca gtgaacttgtg aaccgaacgg ctttcacaca acttgagatc ccattgggc acgtgcacaca acttgagatc atctgctgct cttcactcct ctgtcatcct cttcctcctg cctcttatgg acagtggtgg ctctctttgc tgtgtgctgg gaatacagta attttgaaaa ggaatatgat gtgcaaatta ttggattttc caactccatc gaaacctca aaaaaaatgt tttgtctgca tctccagcac aaaggcatgg aaattcagga tctccagcac aaaggcatgg aaattcagga tctccagcac aaaggcatgg aaattcagga tctccagcac aaaggcatgg aaattcagga tctcagaaat tgtgtgaaca gacagaggag tctaggtcaaat tgtgtgaaca gacagagaag tctaggtcaaat tgtgtgaaca gacagagaag tctaggtcaaat tgtgtgaaca gacagagaag tctaggtcaaat tgtgtgacca gacagagaag tctaggtcaaat tgtgtgacca gacagagaa tctaggtcaaat tgtgtaaca gacagagaa tctaggtccaaagagaccaga aggtcccctt cagagagcaa agtaactgg gacagagac ggagggagc cagagcactc aggggacccag cggaaaagtag ctggaaccca gaaaaagtag ctggaaccca agggctcgac acacaaactc tccagaaaac tggcatccca tgtactcaga tattaatatt acctatgtga acctggccat tattaatatt acctatgtga acttgtttat tgtaatgagg aacaaacata tttgctttat tgtaatgagg aacaaacaca tttgctttat tgtaatgagg aacaaacaca atattatagac ccttttaaa cctggccat aagtgattta ctafttggaaaca gaatacctgt cgcagccatc accattagg acatctcagt cctagccatc accattagg acatctcagt cctagccatc accattagg acatctcaggaaaaat ttaccgaagt acacaaactc tccagacact cacaaggca ccaggaaaaaaa ttaccgaagt ccccct ccacaaaactc tctagaaaac cacaagcca caacctcagcaccacaccacacacacacacacacacacac	tggggggtgc aaatcctcac aaatgaagtg tggcagtcat tcctatatga agatctacac gagctgtcat atgttgtcca tcaagatgat ttgtctatgc gcatagtaaa tgcggaagaa cattcagtga cattcagtga tcaaacgaca ggcattaa	AVCYCI VNKT EKKKI KRHLA	ttgccgcgct gaatagcttc tgcaccggac gccagcctgg gggattgagc ctgcagacgg catcatgacaca tcaccagcct catgatggga cactaatctc gcctataaca gatcagtgga tgctgtagat agcgtttgtc agtaatgtta agcactgtg gatcagtgga tgctgaagat gatcagtgga tgctgtagat gatcagtgga tgctgtagat agcgtttgtc agtaatgtta agcactgtg tggaaggatt
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160314 G Protein- ENSMPRT2217 Coupled 53 Receptor GPR103 160317 Neuropeptide NM_004885 FF 2 Receptor		DDVTIKMIFA GITMMRKKAK PLDSG	tctggagcca gtttcacaag cagcggccag ggagggagcg tgagtggag cgaaaagtag ttctggttcc acacaaactc tgtactcaga caatcttcat tttgctttat acctggccat acttgcttat acctggccat atattatagc gaatatctgt gtgtggtcta tcatctgggt aagaaaaata ccaggaaaaa acctggaaga acctggaaga caggaaaaa
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	160314 G Protein- Coupled	Receptor GPR103	160317 Neuropeptide FF 2 Receptor

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	Homo sapiens	Homo sapiens
icta cgctgacctt tctccaaatg iaca ctggctggca ttcggcaaca igaa tttccgccgt ggtttccaag igcc tatggaagct tataccctaa igct tgtccaggaa tctacattc fgc tgaaaaaccc caacaggaat figa gatttaaaaa gagctagtgt icca ttgctttttg tggctttgca itac tgaaagccct ctctggcaaa iaac aatcttatgt tgtataaaaa	RRER FIMNEKWDTN SSENWHPIWN FFL CMMGNIVVCF IVMRNKHMHT ITMC KISGLVQGIS VAASVFTLVA ISPS AVMLHVQEEK YYRVRLNSQN ISPS AVMLHVQEEK YRVRLNSQN ISPS AVMLHVQEEK YRVRLNSQN ISPS AVMLHVQEEK YRVRLNSQN ISPS AVMLHVQEK YRVRLNSQN ISPS AVMLSPNEQ IINIYIYPFA IRAX PMEAYTLKAK SHVLINTSNQ NSS EI	
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catggctgcc cctgtggact aactgcagat catcaacatc gcagtgtcaa tcccatcatt aagcttcca gctccagctc aagactcca tggggaaacc tagtgatgga agaattaaaa gataatccta actctactac cttcaaattt ttcaaagaat aaaattaaaa ataaacaaaa tagtagagt gacttagaca	MNSFFGTPAA LGLSRQTAKS VNDTKHLLYS VTNLFILNLA IAVDRFQCVV KTSPVYWCRE QEQWHVVSRK HWLAFGNSSV LVQESTFQNP	
	160317 Neuropeptide NP_004876.1 FF 2 Receptor	160324 G Protein- NM_023914 Coupled Receptor GPR86/GPR94/ P2Y13
	160:	160:

tgtctctaaa gccagcgctg cccactggca ccatgctgct gccacgcgct gcaacctgct atggtgccta tctactacta cdccddddda ccactcctc acattacaa gttgttacaa tgggtggtgt agcactttaa agcaacatgg ggcgcctgta gcagaggttg ccaggtgcag cttgaagcca aaaaaaattt aggcacaggc taccactgca aaattaaaaa ctttggaagg acatggtgaa cctgtactgg acctgggagg aagagcgact gaaagccatg atgccacgat gctctccctc tttgtcaggg gcatctctgg gggctggagc cgactgctga acatgtatgg tgcacccgct ctgcttggct ggctggcgcg ctggccctgg ctgtaatccc cttggtggct aacctgggag aaactaaggg atgaacctcg cacctgcgtg ctctatggtc ctctgcatgg cagacettee gcacaggcct ccctgctgg eggegetaeg ttcgtgccca ggcaacctct gatcccttca ttccaacggt ggcatgggca cgaacagggt tggaaatagg acatccagtg caccagcctg acagagagcc aaagtgacgg tggaggattg ctctacacac gccactcaag gctatgattg aaacaaacta aatcccagca agcctggcta gtggtgggca aatcgcttga gcctgggcga acacagagaa cctgggacgg ctggacttct catgtggcac ggccctgcca gtctgagatg gccggccaat catgctgctg ctgtttcctg cgtggccttc tggctcacgc attagctggg aaaaagacga tcacacctgc gttcaagacc gccaggcgtg acacagagac ggacggacac agctgcctgg gategeetae ggatcgctac ggcccttgga actgcagcgg cagcgcctgg ggcagggctc gggcagccgg tgtactgggt ggtgggcctt aggagttcaa ggatcgcttg agcctgcgtg gaggccaaga gggatcccat tatagtccca gttgcagtga tctcaaaaat gagtcaggag ctgcactcca aggagacagg cacggccgca gccctggac ggccagcggc cagctgcgtg caccttgacc ctgcttcctg acgcactggt tgaccttatt acttgagccc actggactcc tggcctccgc tttggagaag tgaggcagaa gaggccagga tggtggggct tgccctccac tgcccctgac acacgctggc ctgcggaagg tggggaaggc cctcagaatg aaatacaaaa attcaattt ggcatgcgcc gtgtggtggc accagcagcc gccctgccac tgccccgcg gccgcctggc ccgtcagcct gccggcgcct atgacgcgct cgctgttggg acccgagccc gcaccetcaa ccaggcctgg agcactctgg gcaacatagg ggaggttgtg caagaccttg acaaaaatta tggggaggct gatggtgcca agaggagagg ggagtgatgc cattgtttta ggatcaaact acaaggtgcg gcagcccacg gtgctctgcc gcagtggtgc cggaggtcac cggatggatc ctcaggagac agattgcgcc aattaattta ctataatctc ctggtcctgg gcacctcggc gccctggcgc gaggccgcct ctgctggccg gccctgcgtg gccctggcac acctgcctgg gccaccctgc cattactcgg ctggcgctga gagttcaggg tgacacaag cttcctggga taaggagagg tctctaccaa accagcctgg caggcattgt cttgagcctg ggcaacagag gagatagtgg cagatcatct taccaaaaat acccaqctac ggtcagctga aaaaaagaga ggcagagatg gccaacagcc gagggaacca aataaactct atctgaaaca tgggctggat tccaaggcct cctctatggg catggcggcc accagacette ggctcacgc ttaatgaac ggaggtgccc ctcggctttc gcccttcggg ctcagtgctg ctccgatcgc gaggetgace cgtgtcggcc caccgtggcc ttgctccag ctgtcactag cctcataaga atcccagcta cagtgagccg ggagtttggg cggaggttgc tggcggcaga actgtgagac cagcccagga ggccacgcag cctcctqctq ენეეენტენ gtgctacggg gctgctgctg cgtgcccagc acttcacgtc gaggccaagg ttaattaatt gggaggatca ctccagcctg aagaagacga ccgaggtggg atcctatctc ctgtctccaa gccaagcaca acadeeteca Laaaacccca

	Homo sapiens
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	aaaaa STGGGDDSTP GLPANGLALW LATAALYGHM LTLQRQTFRL LAASGRRYGH
	ACTESAYDESG PALYGLVLVV RWPFGEAACR WIMAAALALP LICYGATLHT AXVVPSIALST SSLLQ
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	mo piens	mo piens	

Homo sapiens	Homo sapiens
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G Protein- NP_005673.1 Coupled- Receptor TM7XN1/GPR56	160387 Glucagon- NM_004246 at Like Peptide  2 Receptor agg agg agg agg agg agg agg agg agg ag

Номо	sapiens	Homo sapiens
tettgetage taggaaaatg agcecteact gegeccage gtgagggga ag RKCSLWAPGR	GTF DQYYCWPHSS PGNVSVPCPS ECS ENHSFKQNVD RYALLSTLQL FAS FILRTLAVLV KDVVFYNSYS LLV EGLYLHTLLE PTVLPERRLW KIW WIIRGPMMLC VTVNFFIFLK EIL FSFITDDQVE GFAKLIRLFI RHS GCRACVLGKD FRFLGKCPKK QQD HARWPRGSSL SECSEGDVTM	ggt gctgggccag gggaaggaag A cgc ttcccccag cccggctcc ccg tggtgcctgc caggtgatgt gac acgcacccgg ctgccaccat acc gccgtcctgg tcacctcggc ctg atgcgccggg agctggcgtg gac gtcatcatgg tggagaatgt cag atgcgccggg actggagaatgt cag aggtgtaaca accgcaccca ccc tgtcctggga cctacaagta gag cagaaagtct tcgtgtgccc cac gagtcagagc accacactgg atc tacgtgatgc cctggatccc gag gactagagc cctacaagta gag gactacggg ccagaccca aca gagtcagagc acagtctgg atc acgtgatgc cctggatccc gag gactacggg ccacaccgc cac gagtcagagc acagtctgg atc cacgtgatgc cctggatcc gag gactacgag cctacaatgg gag catacagag cctacacgg gag gactacgga cctacacgg gag gactacgagc ctacgatccc cac gagtcaccc cac gagtcacc cac gagtcaccc cac gagtcaccc cac gagtcaccc cac gagtcaccc cac gag
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		Homo sapiens	
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Номо	4	NTLIAESVGF NPSSPPVFNS PGSYREPKHP LGGREACGMD TLPLNGNFNN SYSLRSGDFP PGDGGPEPPR GRNLADAAAF EKMISELVH NNLRGSSSAA KGPPPPEPPV PPVPGGGGEE EAGGPGGADR AEIELLYKAL EEPLLLPRAQ SVLYQSDLDE SESCTAEDGA TSRPLSSPPG RDSLYASGAN IRDSPSYPDS SPEGPSEALP PPPPAPPGPP EIYYTSRPPA LVARNPLQGY YQVRRPSHEG YLAAPGLEGP GPDGDGQQL VTSL taggagccgg aggaggagg gagctgggag A	TLPLNGNFNN KGPPPPEPPV SESCTAEDGA EIYYTSRPPA CGCCGGCCGG	LGGREACGMD NNLRGSSSAA SVLYQSDLDE PPPPAPPGPP VTSL ttgacccggc	NTLIAESVGF NPSSPPVENS PGSYREPKHP LGGREACGMD TLPLNGNFNN SYSLRSGDFP PGDGGPEPPR GRNLADAAAF EKMIISELVH NNLRGSSSAA KGPPPPEPPV PPVPGGGGEE EAGGPGGADR AEIELLYKAL EEPLLLPRAQ SVLYQSDLDE SESCTAEDGA TSRPLSSPPG RDSIYASGAN IRDSPSYPDS SPEGPSEALP PPPPAPPGPP EIYYTSRPPA LVARNPLQGY YQVRRPSHEG YLAAPGLEGP GPDGDGQQQ VTSL taggaccgg gagctgggag ttgaccggc cgccgccgg gagctgggag	NPSSPPVENS GRNLADAAAF AEIELLYKAL LRDSPSYPDS YLAAPGLEGP aggaggagcc
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160390 Cadherin EGF NM\_001408 LAG Seven-

LAG Seven-Pass G-Type Receptor 2

Receptor 2 (CELSR2)

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	Homosapiens
a agaatttaaaa t ggaaattgac c ctctcctcag c ccttcatacg c cttcctggctg t cgtcctggctg q cgcccaggcg q cgcccaggcg q cgcccaggcg q ggttcaagtc q ctcctttgtc a attggctctc a attggctctc c cctggcttgg c tccctttgtc c tccctttgtc d tttccagac t ttttactact t tttactact t ttcatgcccc	A CAPMGWLCPS P C PWSCRLLGIG R RKRNVNTAPQ Q FFSLDPVTGA E QQEYKESLRE R TRGPVDREEV E DVTPGAPVLR Y TLRVRAQDGG I DADAGDNARL I TASASVSVTV G NTRNRFSITS P VFQSSHYTVN Q AELDYEDQVS P FTSVLQISAT R AYAVDKGMPP
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	PTPPPLLLL RCRDAGTELT LPEEHPCLKA PENQPAGTEV TKSTHVFRVT VRATDGDAPP DQGRDPGPRS NAVHYSIMS VTVQVLDIND FPFTINNGTG TQPEYTVRLN LPLDYKLERQ VVLISATDED GIPQKSDTTY FYTFQGGDDG
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	NP_001399.1
	160390 Cadherin EGF N LAG Seven- Pass G-Type Receptor 2 (CELSR2)

	Homo
VRILDRNDNP SLYLLNASTG LRLEDMSPER PGPGGGPPFL SSAPFIASSS TCLCRDGYTG SFPAHSFITF SAGESTTTVS VALREGSVLG VDSRHIDMAD QEMANPQHFL GHVMLSVEGT GPRLHGLHLS CSLPDPCDSN NHYRPPGSPT VNYDSCPRAI SELKGFAERL QRGFGLSATQ MRHTYLSPF	ETPPVVRPAG RVPKRPIINT TGGWSARGCE LLLTFFFLTL LCTFSWALLE CWLSIYDTLI LLSATWLLAL DPALTTKSTL NPGQGPPGLG EEAAFPGEQG LRENGDALSR SEGSRGGPPP acggaaacta A gacggatat ctagattcat ttgcagaatg tttcagcaga tttcagcaga tttcagcaga ttctatagat tcggacggat ccccccat
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EYVLVIQATS AHDPDISDSDS ACALRVIII RDTDAPGGHI ICLREDEPHY ICSRECENY ICSRECENY ICSRECENY ICSRECENY ICSPESEVALE PECSFEVALE RECESFEVALE RECESFEVALE RECESFEVALE RECENSLDPS VCDLUALISFD RECONSLDPS VCDLNPCEHQ VCDLNPCEHQ SCCDRCDNP CDEHRGWLPP GSDVKVAYQL EGGTAWLLOH	RGEQPPDLET IYRTLAGLLP TEERTKPICV GEILPLKTLT NQADLPFACT AFITGLAVGL QGFEKKGPVS VLSKEVRKAL RSGKSQPSYI SGSYASTHSS PGDFGTTAKE SSLRLPLEQ SSGSEFLFFN agttacacaa gagaaaagag atgaagctgg tcaataatgg tcatacccaa gagaaaagag atgaagctgg atgaagctgg atgaagctgg tcattacccaa gagtacccaa gagaaatatcct attgaagagcg
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160397 Latrophilin- NM\_01230

agagagattc gatttccact aacgaggaat taactatgcc cctagcagtt gatagttatt atacgacaaa gtcagtttat tacccgatta tgctgcagtg tttacgatat gacaataact acagaaaggc aagggacaaa accacctcca aatgatggtt ggtgaatcag actggctaaa gatggagcag agattcagct acctgaagct aatgttactc aacaagggtc aggacagatc actgtccgca catttaccgg tgattttatt caataaagag tgatcctgac gatgggatat gtgtgcatgc taaagatggc ccgaaatact aataggcatt ctttttctt ctcaccatqt ggctgcagat atatgcttct tcgagtagat agttactggg ccaatatgaa gcactacttc accttctgag atactgcaac ttttagaacc gggagactgt ttcccctgcc cacaaagggg atctctgcat cctcacactg cagtgagatt ctagtgaaaa tcagtacaga tggtgttcat aactgggtgc agagaactat aatcgaacac agtgtatagt accetetea ctttaataga aacttccaaa acaaagaaag aggccataat ctgatatcga acaatggaat atgtggttag acatttataa atcagtatat ataacttcat ccacagetgt ttgccaatga gctcaatcca cagtttcaat tgccacacat ctcgaacaac aaattgcata ttgtcatttc tacagagtga ttattttcct gacttctaca accttgaagt caattgtgga tggcctcaga gaacaagcac acatacaaat actgaacaga tcaaccacaa gaaggaagca actgcctcat agcaactgta gctgctagtc gtaagttctt gaactgaaac acagtggaca gctgacaatc gttgccgtac ggagcaggca gcaaccatta cacgtcattt cttttaccc aactactcag actaataaa gcccacaggg tgggtgggaa ttccgtggcc attgctgaat atatttgcag accttgaaag cgtaccgata aagagtggcg ggagtcctct cccaaccagt gtgtggaaca caagtgccta cttgcaaagt tggtgcaagg acaacatata gtcttcttta ggaggaaaga gaagcaacgt tcaattgatt acaaatattt tgtcctggaa caaccttttc aggcaagaac tggatcacag cggagaaaat tgctggggat aattgttgac gggcatcaaa cttctgcttt tgatggtgct gactagaatt atacagatgg tatgatatgc cgttcccttc ccaactttac ggggataaag ccccgatctt acagctgcag gaattcttct gctggttgac aattctcatg agtcatcacc atgtcctgga gactccctat catttacgcc tcttcgattt tgatcctgcc aaccataata tccacctata aacaagagga ttttgtccta caggaatggg tacagaaat agtgaactct tgatcctgtg ctccttctgg tgcatgccca gtgtcctggg ggcgggtgct tegecaaaca ttggtccacc agctgttcaa ataacaaggc ggaaacatat gtttatgggt atccatacac caaatgcttt aaagtgaaac aatatgtaga caagagataa caactgtagc gccctaaggg accctaaggg ggccagtgtt tccttgatgc aagaaggagc cagaaaatat tatacctgac agggctgcaa ccaattttgc tacttcttac gcatcttcac aatatgcgat ttatgactca ttcctgatcc acatttttgt ctgaacaaaa tcatgccctg tccaaaatag ttgtggtgta ttgacttgag atacctcacc caaccaaaat tagactccaa agatcagaag aatttcctct aacagaacag agttccttag gcaccattgc atgcaaactg acctttgtat agcctgggac tggtctaccc ttagaagatt ggtactggat attgtgaaat aactaccatq agccagctga cgtgccgcat gattacaatc ggaacatgga ctggctcaga cataccaaag ttggtggaca ggacggagtt ttggaatcat gatacattgg aataccgtca ggtcgtaata ccagccgag agccacctaa gttcatgaat attcacaaga gccttcaaaa cagatgtgt tgtgtccctt atatatgaag aaatttatt caagacaatg aaccgaggag tctctggagt tcttcagctg cccatgagca gcagtttcta tgtgaagcat gaacgaccat caatgccca aattattca yataagacaa gatgaaatg caagacttta ctggctatct

gaaagtgaag gcattcaaac gttcattttc cttcagacac ggcatcaacc ggatactcta taatgacagc aatgatcatt cgagctcacg tgtggcagat agaactcgag tcacctacad tccctatccg gaatgaggac gtgctaccag gtgtattcca atacagctaa ctgacgcagc gtaaaaaga gtatatacac ggtatttaa cagccatttt taggcctgca tgtaccttac cagttcactg atcaagccac aaaatggcta ccaactqaaa gctcttggtt agaaaaagct taatgaggag aatgtggaat tagcacttca tctacctaat gttagttgaa taccttcatt ttgctggtta ggaggagtga gtctttaatc caccattggc caaaaacttt caaaactttc attctcatga agtetttatt attgtgtgtc gctatggaac ttggacctgt aaatggtgaa cttgggtgct tgctttttat tccagggagt atggcaagtg gttcagtgaa gtataagaag gtgacatcaa caagtgccat agggtgacta cttttgagaa ctcacaacct atgatgctat tccatcacaa aaccccagaa aggctgaaga ttagagactc agcttcagat acaaagaagg gttctctggt atgccagcca accatttttg acaaatttac catcagtttg accactagca acatttqtqt attgtgaaaa taagttctac acaaactctt ggtgtgcagc cgaaaagaat gggctggagc gctggccatc taaataaaga ttgacctgtg atatggctgc atcctgtggg taaaataaat tctagaaag tggagcttca acattgtgca tcctttgggt tttaatgctt agteceeaca acacagagtc cttctgtacc ctgacagcag ttatacaagc atgcccaatc tctccctcca atccccatta ctggttacaa ataaaacata aagaaaagag acaagcaaa agatattctg tgaagaaat tttgtcatgg atggggagaa tattactatg aacattaagt tttatctcag gccagggata agcagcaaga agcagtgaag acaatgaact tgacaaagtt gactataaga tegetgeaca aatgatactg aacatgctta gagatgactc gtgaatttt aaatttgtaa cttacggggc tggaggtagc agaagacctc cttggtgatc ttcctctggc cgacaaccca gactcactcc tgtctcccaa aaatcttgga tggttatata acaaatgcag atttgttaca aaattgtgaa aggctttaaa aaagcaggag attgctaggg ttttaaagag tttcttacac tgttctgctt aacgtgtttt gtgcctagaa caggttggaa cctcacctgg cttcactata aaagaaagta cccaactgag agaatcttct actgaacaat caacagctac actaagtctg cgagtattaa aaagattgaa cctcaactgt agtgatgaaa aaggaaaaa agctgctatt ctactttata ttgcttggat gtgaatattc ttggagtttc gtgctctcca gaaaacaatc aaggacattc aacctgtgat ctgacatgga aaagcatgcc gcaatagtga ttgcagttct aagacttgga atgttgataa attctgctaa atattatctt cagattctag gtcttcttgg tggcatatct gtggaggcct gtgctcgcta gtaattttaa tggactgtgg tgcacaacaa taatgcacag ttcctcagcg ctgacagcta gagactctct ttagagaagg tctgcttgaa aaagtgaatt ctgtttagag tctgtgaact tacaagacgt acattaaggc tcatatgttt attttgttct attaaaataa tgaaatgttt cttgcacaaa gggccacatg ctgtatacag ttggcagctt actttgaaac gcttcatctt atttactata tccctcaaac tgactgaacc agagtatact tattcctgac aaqaaattat tataattgtc gcacatgtta aaatttctta tatgtcatgc gtttttgaaa tgctggcttc actattgtga catactgct tccgagggaa gagagcagcc gaaggagatg ggaattccaa actgcagcag ttgtattata gccacagtgg gctcttctgt atctttcact accagaacca gatactgtga acacttaatc ccgctaaatg gtgcaagttg tcagaattag ctaccaqtca gcaccactta tcccccaaca atcagcaggg gattctgctg caaatcttt aggccttatt tcttttcca

SEQ ID	OIST	Gene	Source ID	. LPID	Peptide	SpeciesName
8	127	5-HTJA Receptor	P08908	505	CAPASEEPKNEENAEAKPKM	Homo sonians
693	127	5-HTIA Receptor	P08908	808	GRIFRAARFRIRKTVKKVE	Homo sapiens
694	127	5-HT1A Receptor	P08908	910	RTPEDRSDPDACTISK	Homo sapiens
962	127	5-HT1A Receptor	P08908	612	RHGASPAPQPKKSVNGE	Homo sapiens
969	128	5-HT1B Receptor	P28222	585	KOTPNRTGKRLTRAQUTD	Homo sapiens
269	128	5-HT1B Receptor	P28222	586	SPGSTSSVTSINSRVPD	Homo sapiens
869	128	5-HT1B Receptor	P28222	598	KVRVSDALLEKKKLMA	Homo sapiens
669	128	5-HT1B Receptor	P28222	266	ANLSSAPSQNCSAKD	Homo saplens
8	129	5-HT1D Receptor	P28221	277	IKLADSALERKRISAA	Homo sapiens
5	129	5-HT1D Receptor	P28221	588	<b>GEASNRSLNATETSEA</b>	Homo sapiens
702	159	5-HT1D Receptor	P28221	286	RIYRAARNRILNPPSL	Homo sapiens
<u>8</u>	139	5-HTID Receptor	P28221	200	KAGEEMSDCLVNTSQIS	Homo sapiens
ğ	දු	5-HT1E Receptor	P28566	815	RHLSNRSTDSQNSFASC	Homo sapiens
705	<u>8</u>	5-HT1E Receptor	P28566	817	CTTEASMAIRPKIITEKM	Homo sapiens
<u>8</u>	හි	5-HT1E Receptor	P28566	818	DNDLDHPGERQQISST	Homo sapiens
707	<u>ي</u>	5-HT1E Receptor	P28566	2738	CVSDFSTSDPTTEFEK	Homo sapiens
708	8	5-HT1E Receptor	P28566	2739	RIYHAAKSLYQKRGSSR	Homo sapiens
709	13)	5-HT1F Receptor	P30939	604	ESGEKSTKSVSTSYVL	Homo sapiens
710	13	5-HT1F Receptor	P30939	909	DKCKISEEMSNFLAWLG	Homo saplens
711	131	5-HT1F Receptor	P30939	864	IAKEEVNGQVLLESGE	Homo sapiens
712	131	5-HT1F Receptor	P30939	698	STVRSLRSEFKHEKSWR	Homo sapiens
713	132	5-HT2A Receptor	CAA01675.1	1106	DAFNWTVDSENRTNLSC	Homo sapiens
714	132	5-HT2A Receptor	CAA01675.1	7011	FGLQDDSKVFKEGSC	Homo sapiens
715	132	5-HT2A Receptor	CAA01675.1	1108	<b>PGSYTGRRTMQSISNEQKAC</b>	Homo sapiens
716	132	5-HT2A Receptor	CAA01675.1	901	CSMVALGKQHSEEASKDNSD	Homo sapiens
717	132	5-HT2A Receptor	CAA01675.1	0111	NTIPALAYKSSQLQMGQ	Homo sapiens
718	133	5-HT2B Receptor	P41595	==	KGIETDVDNPNNITC	Homo sapiens
719	33	5-HT2B Receptor	P41595	1112	CSSPEKVAMLDGSRKDKA	Homo sapiens
720	S	5-HT2B Receptor	P41595	1113	RRTSTIGKKSVQTISNE	Homo sapiens
721	8	5-HT2B Receptor	P41595	1114	CNYRATKSVKTLRKRSSK	Homo sapiens
722	133	5-HT2B Receptor	P41595	1187	SGLQTESIPEEMKQIVEEQG	Homo sapiens
723	134	5-HT2C Receptor	P28335	1115	CKRNTAEEENSANPNQDQNA	Homo sapiens
724	ষ্ট	5-HT2C Receptor	P28335	9111	GHTEEPPGLSLDFLKC	Homo sapiens
725	134	5-HT2C Receptor	P28335	1117	CNYKVEKKPPVRQIPRV	Homo sapiens
726	134	5-HT2C Receptor	P28335	1118	IGLRDEEKVFVNNTTC	Homo sapiens

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Homo sopiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Rattus norvegicus	Raffus norvegicus	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Canis familiaris	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens
RHINEPVIEKASDNEP	RNAVHSFLVHUGLLVWQCD	CDISVSPVAAIVTDIFNTSD	DGGRFKFPDGVQNWPALS	NNIGIIDUEKRKFNQ	ESRPGSADGHSTHRMR	CDDERYRRPSILGGIVP	<b>RDAVECGGQWESQCHPPATS</b>	VTAKEHAHGIGMLGRAGASSESRP	KSFRRAFLIILCCDDE	VTAKEHAHQIQMLQRAGA	KEHAHQIQMLQRAGA	VTAKEHAHQIQMLQR	RTPRPGVESADSRRLATK	CPRERGASLASPSLRTS	PLFMRDFKRALGRFLPC	RAAAAVNFFNIDPAEPE	<b>EVTASPAPTWDAPPDNASGC</b>	KAARKSAAKHKFPGFPRVE	CANLSRLLKHERKNISIFKR	KLAERPERVLRAC	CHKPSILTYIAIFLT	NGSMGEPVIKCEFEKVISME	NKKVSASSGDPQKYYGKELK	NDHFRCQPAPPIDEDLPEER	CQPKPPIDEDLPEEKAED	QPKPPIDEDLPEEKAED	MPPSISAFQAAYIGIEVU	<b>QGNTGLPDVELLSHELKGVC</b>	MPIMGSSVYITVELAIA	RSHVLRQQEPFKAAGT	RIREFROTFRKIIRSH	KDSATNNCTEPWDGTINES	CROLORIELMDHSRTTLORE	RNRDFRYTFHKIISRYLLC	CQADVKSGNGQAGVQP
1119	1826	1829	1830	<b>654</b>	929	929	457	2682	2683	2684	2685	2686	649	059	652	653	859	626	099	899	<b>&amp;</b>	0	2	=	286	302	303	1237	1238	1239	1240	929	219	879	629
P28335	NP_000859.1	NP_000859.1	NP_000859.1	CAA73107.1	CAA73107.1	CAA73107.1	CAA73107.1	CAA73107.1	CAA73107.1	CAA73107.1	CAA73107.1	CAA73107.1	P50406	P50406	P50406	P50406	P34969	P34969	P34969	P34969	AAA17544.1	AAA17544.1	AAA17544.1	AAA17544.1	P25099	P25099	AAA17544.1	P29274	P29274	P29274	P11617	P29275	P29275	P29275	P29275
5-HT2C Receptor	5-HT2C Receptor	5-HT2C Receptor	5-HT2C Receptor	5-HT4 Receptor	5-HT4 Receptor	5-HT4 Receptor	5-HT4 Receptor	5-HT4 Receptor	5-HT4 Receptor	5-HT4 Receptor	5-HT4 Receptor	5-HT4 Receptor	5-HT6 Receptor	5-HT6 Receptor	5-HT6 Receptor	5-HT6 Receptor	5-HT7 Receptor	5-HT7 Receptor	5-HT7 Receptor	5-HT7 Receptor	Adenosine A1 Receptor	Adenosine A2a Receptor	Adenosine A2a Receptor	Adenosine A2a Receptor	Adenosine A2a Receptor	Adenosine A2b Receptor	Adenosine A2b Receptor	Adenosine A2b Receptor	Adenosine A2b Receptor						
동	<u>13</u>	ষ্ট্ৰ	동	136	38	38	136	136	136	3%	8	136	138	<u>8</u>	38	38	139	39	139	39	272	272	272	272	272	272	272	273	273	273	273	274	274	274	274
727	728	23	82	73	732	733	82	735	736	737	338	739	740	741	742	743	₹	345	746	747	748	749	750	751	752	ક્ટ ક	25	355	35	757	758	759	98	761	762

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Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens			Homo saplens			Homo sapiens	-		Homo sapiens			Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens					
CVILFQPAGGKNKPKW	MLLETQDALYVALELVIAAL	IFYIIRNKLSLNLSNSKE	NMKLTSEYHRNVTFLSC	AYKIKKFKETYLULKAC	TGAFYGREFKTAKSLF	KRVTTHRRIWLALGLC	CPRVVLPEEIFFTIS			MGYLKPRGSFETTADDIIDS			RYHSIVTMRRTVVVLT			AFRSPEURDAFKKMIFC			RSTIRSLEAGVKRERGKASE	KEPVPPDERFCGITEEAG	RSTEMVQRLRMEAVQ	PRPSCAPKSPACRTRSP	KEMSNSKELTLRIHSK	GESLERSQSRKDSLDDSGSC	APEPPGRRGRHDSGPL	KLLTEPESPGTDGGASNGGC	<b>GSGMASAKTKTHFSVR</b>	RIPVGSRETFYRISKTDGVC	SSMPRGSARITVSKDQSSC	ESRGLKSGLKTDKSDS	ERRPNGLGPERSAGPG	PGEPAPAGPRDTDALD	RGPRGKGKARASQVKPGD	RGPGATGIGTPAAGPGEE	RVGAAKASRWRGRQNRE	IYKGDQGPQPRGRPQC
089	2714	683	989	<b>789</b>	689	22%	4			S			9			7			12	13	14	15	969	269	869	669	1245	1246	1247	1248	1343	1344	1345	1346	1347	1348
P29275	P29275	P33765	P33765	P33765	P33765	P33765	CAA46587.1			CAA46587.1			CAA46587.1			CAA46587.1			AAA35496.1	AAA35496.1	AAA35496.1	AAA35496.1	P35368	P35368	P35368	P35368	AAA93114.1	AAA93114.1	AAA93114.1	AAA93114.1	P08913	P08913	P08913	P08913	P08913	P18089
Adenosine A2b Receptor	Adenosine A2b Receptor	Adenosine A3 Receptor	Melanocortin 2 Receptor	(adrenocorticotropic	hormone) (MC2R)	Melanocortin 2 Receptor	(adrenocorticotropic	hormone) (MC2R)	Melanocortin 2 Receptor	(adrenocorticotropic	hormone) (MC2R)	Melanocortin 2 Receptor	(adrenocorticotropic	hormone) (MC2R)	Alpha 1d-adrenoceptor	Alpha 1d-adrenoceptor	Alpha 1d-adrenoceptor	Alpha 1d-adrenoceptor	Alpha 1b-adrenoceptor	Alpha 1b-adrenoceptor	Alpha 1b-adrenoceptor	Alpha 1b-adrenoceptor	Alpha 1c-adrenoceptor	Alpha 1c-adrenoceptor	Alpha 1c-adrenoceptor	Alpha 1c-adrenoceptor	Alpha 2a-adrenoceptor	Alpha 2b-adrenoceptor								
274	274	275	275	275	275	275	300		•	රි			පූ			<u>8</u>			376	376	376	376	377	377	377	377	379	379	379	379	387	387	387	387	387	388
763	\$	765	%	767	768	769	770		į	177			277			773			774	. 775	776	777	778	779	780	781	782	783	784	785	786	787	788	789	8	79

Homo sapiens	Homo sapiens	Homo sapiens
RSNRRGPRAKGGPGGGE ASAREVNGHSKSTGEK RGVGAIGGGWWRRRAH RAPVGPDGASPTTENG RTGTARPRPPTWSRTR ASRSPGPGRLSRASS RSVEFFLSRRRRARSSVC PMASGRQGRRRARSOVC PMASGRQGRRRARSOVC NYHILASLRTREEVSR RVRGPKDSKTTALLI VGRLFRTKVWELYKQC FDTMAKPYSDFGHNATAC	HKINKEYSDEGHNVIAC CTMQIMQVLRNNEMQKFKE CQDERIIDVITQIASFM CRSEPIQMENSMGTLRTS RVFREAQKKNDSC CERRFLGGPARPPSPS ANGRAGKRRPSRLVALRE CARRAARRRHATHGDRPRAS CLARPGPPSPGAASD CLARPGPPSPGAASD CNGGAAADSDSSLDEP KRQLQKIDKSEGRFHV	GEGSCYHVEGEKENKLLC APNRSHAPDHDVTGGR VPLVIMVFVYSRVFGE RGELGRFPPEESPPAP SRSLAPAPVGTCAPPE GVPACGRRPARLPLRE PSGVPAARSSPAGPRLC EEFYLFKNISSVGPWDGPQ CGPDWYTVGTKYRSESYT NNRNHGLDLRLVTIPS IMKMVCGKAMTDESDT SITNDTESSSSVVSNDNTNK KAVVKPLERQPSNAILKTC
1349 1350 1351 1352 1353 1354 1355 798 799 800 801	794 795 797 1359 1359 1361 1362 2654	2656 2662 2663 1390 1391 1392 1393 1753 1754 1755 20
P18089 P18089 P18089 P18089 P18825 P18825 P18825 P46663 P46663 P46663	AAB02793.1 AAB02793.1 AAB02793.1 AAA51667.1 AAA51667.1 AAA51667.1 AAA51667.1 AAA51667.1 AAA51667.1	NP_000015.1 NP_000015.1 NP_000015.1 P13945 P13945 P13945 NP_001699.1 NP_001699.1 NP_001699.1 NP_001699.1
Alpha 2b-adrenoceptor Alpha 2b-adrenoceptor Alpha 2b-adrenoceptor Alpha 2c-adrenoceptor Alpha 2c-adrenoceptor Alpha 2c-adrenoceptor Alpha 2c-adrenoceptor Bradykinin B1 Receptor	Bradykinin B2 Receptor Bradykinin B2 Receptor Bradykinin B2 Receptor Beta-1 adrenoceptor Beta-1 adrenoceptor Beta-1 adrenoceptor Beta-1 adrenoceptor Beta-1 adrenoceptor Beta-2 adrenoceptor	Beta-2 adrenoceptor Beta-2 adrenoceptor Beta-3 adrenoceptor Beta-3 adrenoceptor Beta-3 adrenoceptor Beta-3 adrenoceptor Beta-3 adrenoceptor Beta-3 adrenoceptor Opsin, blue-sensitive Opsin, blue-sensitive Opsin, blue-sensitive Opsin, blue-sensitive Spin, blue-sensitive Opsin, blue-sensitive Spin, blue-sensitive Spin, blue-sensitive Spin, blue-sensitive Spin, blue-sensitive Spin, blue-sensitive Bombesin Receptor Subtype-3
60 50 50 50 50 50 50 50 50 50 50 50 50 50	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	04 04 04 04 04 04 04 04 04 04 04 04 04 0
792 793 795 795 797 798 800 800 800 800	804 805 806 807 808 809 811 811 813	814 815 816 817 818 820 821 823 824 824 825

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827	692	Bombesin Receptor	AAA35604.1	22	RDPNKNMTFESCTSYPVSKK	Homo sapiens
828	692	Bombesin Receptor Subtype-3	AAA35604.1	23	RTLYKSTLNIPTEEQSHARK	Homo saplens
829	692	Bombesin Receptor	AAA35604.1	24	KSFQKHFKAQLFCCKAERPE	Homo saplens
830	692	Bombesin Receptor Subtype-3	NP_001718.1	2286	NKGWSGDNSPGIEALC	Homo sapiens
831	692	Bombesin Receptor	NP_001718.1	2287	<b>GROPHSPNOTUSITNDTE</b>	Homo sapiens
832	692	Bombesin Receptor Subtype-3	NP_001718.1	2288	RPEPPVADTSLTILAV	Homo sapiens
833	692	Bombesin Receptor Subtype-3	NP_001718.1	2289	SEISVTSFTGCSVKQAEDR	Homo sapiens
834	72	CXC Chemokine Receptor 5	P32302	1382	ELDRLDNYNDTSLVENHLC	Homo sapiens
835	729	CXC Chemokine Receptor 5	P32302	1383	SQCHHNNSLPRCTFSQE	Homo saplens
836	739	CXC Chemokine Receptor 5	P32302	1384	CYVGVVHRLRQAQRRP	Homo sapiens
837	739	CXC Chemokine Receptor 5	P32302	1385	CQLFPSWRRSSLSESENA	Homo sapiens
838	735	C-C Chemokine Receptor 1	P32246	305	TEDYDTTTEFDYGDATPC	Homo sapiens
839	735	C-C Chemokine Receptor 1	P32246	1242	ASMPGLYFSKTQWEFTHHTC	Homo sapiens
840	735	C-C Chemokine Receptor 1	P32246	1243	CSLHFPHESLREWKLFQA	Homo sapiens
<u>8</u>	735	C-C Chemokine Receptor 1	P32246	1244	TILISVEQDFLFTHEC	Homo sapiens
842	737	C-C Chemokine Receptor 3	P51677	1386	CSALYPEDTVYSWRHF	Homo sapiens
843	737	C-C Chemokine Receptor 3	P51677	1387	PEFIFYETEELFEETLC	Homo sapiens
<u>\$</u>	737	C-C Chemokine Receptor 3	P51677	1388	SSYQSILFGNDCERSK	Homo saplens
<b>2</b> 45	737	C-C Chemokine Receptor 3	P51677	1389	GRYIPFLPSEKLERTS	Homo sapiens
86	737	C-C Chemokine Receptor 3	P51677	1751	<b>DDVGLLCEKADTRALMAQFV</b>	Homo sapiens
847	738	Chemokir	P51680	306	MNATEVIDITQDETVYNSYY	Mus musculus
88	738	C-C Chemokine Receptor 4	P51679	348	DESIYSNYYLYESIPKPC	Homo sapiens
849	738	Chemokin	P51679	351	DIPSSSYTGSTMDHDLHD	Homo sapiens
850	738	Chemokin	P51679	353	LETLVELEVLQDCTFE	Homo saplens
851	738	Chemokin	P51679	491	RNHTYCKTKYSLNSTTWK	Homo saplens
852	74]	C-C Chemokine Receptor 7	P32248	748	CQDEVIDDYIGDNITVD	Homo sapiens
853	741	Chemokir	P32248	846	PELLYSDLGRSSSEGAMRC	Homo sapiens
854	741	C-C Chemokine Receptor 7	P32248	847	<b>QLRQWSSCRHIRRSSMSVE</b>	Homo sapiens
855	74}	C-C Chemokine Receptor 7	P32248	848	GVKFRNDLFKLFKDLGC	Homo sapiens
856	742	C-C Chemokine Receptor 8	P51685	359	PDIFSSPCDAEUQTNG	Homo saplens

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Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
KILHQLKRCQNHNKTKAIR SQIFNYLGRQMPRESC	FVGEKFKKHLSEIFQKSC	ENFSSSYDYGENESDSC	CYAHILAVLLVSRGQRRURA	MVLEVSDHQVLNDAEVAALL	CPNQRGLQRQPSSSRRD	TEEMGSGDYDSMKEPC	KKLRSMTDKYRLHLSVAD	CIIISKLSHSKGHQKRKALK	KILSKGKRGGHSSVSTE	ENRSLENIVQPPGEMNDRLD	KIPSGFPIEDHETSPLDNSD	RKKARQSIQGILEAAFSEE	PQTFQRPSADSLPRGSARLT	DUNTPVDKTSNTLRVPD		CGVDYSHDKRRERAVAIVRL	CYTFILLRTWSRRATRSTK	<b>GGRLRKSLPSLLRNVLTE</b>	AELEESPEDSIQLGVTR	EFVLIPWRPEGKIAEEV		RRNWNQYKIQFGNSFSNSE	RSASYTVSTISDGPGYSHDC	NDIQYEDIKGDMASKLG	KENEENIQCGENFMDIE	<b>EDGKVQVTRPDQARMDIR</b>
360 362	493	1371	1372	1373	1374	1376	1377	1380	1381	. 25	26	27	28	811		812	813	814	841	843		844	845	. 55	8	31
P51685 P51685	P51685	P49682	P49682	P49682	P49682	P30991	P30991	P30991	P30991	AAC50657.1	AAC50657.1	AAC50657.1	AAC50657.1	P21730		P21730	P21730	P21730	Q16602	Q16602	!	Q16602	Q16602	AAB18200.1	AAB18200.1	AAB18200.1
C-C Chemokine Receptor 8 C-C Chemokine Receptor 8	Chemokine Rec	CXC Chemokine Receptor 3	CXC Chemokine Receptor 4	Complement Component 3a Receptor 1	Complement Component 3a Receptor 1	Complement Component 3a Receptor 1	Complement Component	Somplement Component	5a Receptor 1	Complement Component 5a Receptor 1	Complement Component 5a Receptor 1	Complement Component 5a Receptor 1	Calcitonin Receptor-like	Receptor Calcitonin Receptor-like	Receptor	Calcitonin Receptor-like Receptor	Calcitonin Receptor-like Receptor	Cannabinoid Receptor 1	Cannabinoid Receptor 1	Cannabinoid Receptor 1						
742 742	742	752	752	752	752	753	753	753	753	755	755	755	755	758		758	758	758	797	797	!	/9/	792	832	832	832
857 858	829	960	861	862	88	<b>%</b>	865	8	867	868	869	870	128	872		873	874	875	876	877	ě	8/8	879	880	88	882

Homo sapiens Homo sapiens Homo sapiens Homo sapiens	Homo sapiens Homo sapiens Homo sapiens	Homo saplens Homo saplens Homo saplens	Homo sapiens Homo sapiens Homo sapiens	Homo sapiens Homo sapiens	Homo sapiens Homo sapiens	Homo sapiens Homo sapiens	Homo sapiens Homo sapiens	Homo saplens	Homo sapiens Homo sapiens	Homo sapiens Homo sapiens	Homo sapiens Homo sapiens	Homo sapiens Homo sapiens
CEGTAQPLDNSMGDSD MKSILDGLADTTFR NKSLSSFKENEENIQC KDGLDSNPMKDYMILSGPQK GDDSVPGMADMRD DVDIAKT	KEEAPRSSVIETEADGK RSGEIRSSAHHCLAHWKKC	CSPGYEPVSGAKTFKN FSSFSEIITPTETC CRPGWKPRHGIPNNGK	DGEAGRDPPAKDVMPGPR ANASLNLHSKKQAELE RISAVNSIFISHNNTKE	KLYQKFSEINPDMKKL KLVDELMEAPGDVEAL	RFDKVQDLGRDSKTSS RAEYLDIESKVINKEC CVAAHSWECHIDDTDRDNTK	CLINGQVREEYKRWITGKTKP CLINGQVREEYKRWITGK	SGHLSCQGLKASCE GTALANGTGELSEHQQ	ADSUEVENIHERWYD	VKAHIKHIKSUKHIKGKA DKIRLYIEGKTNLPALNIRFC	AKERKPSTTSSGKYEDSDGC CYLQKTRPPRKLELRQ	SANAWRAYDTASAERR CPNPGPPGARGEVGEEE	CEPILDDKQRKYDLHYRIAL QLVDHEVHESNEVWC
32 274 33 33	8 8 8 4	2646 2647 2648	2649 2650 2651	2652 2680	2681 1180 2675	2677 2677 2678	2679 1183	1184	188 186 186	820 821	822 823	453 502
AAB18200.1 AAB18200.1 AAB18200.1 CAA52376.1	CAA52376.1 CAA52376.1 NP 001775.1	NP_001775.1 NP_001775.1 NP_001775.1	NP_001775.1 NP_001775.1 NP_001775.1	NP_001775.1 NP_001775.1	NP_001775.1 Q14246 Q14246	G14246 G14246	Q14246 CAA67133.1	CAA67133.1	CAA67133.1	P32238 P32238	P32238 P32238	Q13324 Q13324
Cannabinold Receptor 1 Cannabinoid Receptor 1 Cannabinoid Receptor 1 Cannabinoid Receptor 2 Cannabinoid Receptor 2	Cannabinold Receptor 2 Cannabinoid Receptor 2 Leukocyte Antiaen CD97	Leukocyte Antigen CD97 Leukocyte Antigen CD97 Leukocyte Antigen CD97	Leukocyte Antigen CD97 Leukocyte Antigen CD97 Leukocyte Antigen CD97	Leukocyte Antigen CD97 Leukocyte Antigen CD97	Leukocyfe Antigen CD97 EMR1 Hormone Receptor FMR1 Hormone Receptor			G Protein-Coupled Receptor GPR30	G Frotein-Coupled Receptor GPR30 G Protein-Coupled Receptor GPR30		Cholecystokinin A Receptor Cholecystokinin A Receptor	Corticotropin releasing factor Receptor 2 Corticotropin releasing
832 832 833 833	833 833 822	25 25 25 25	22 23 23 23 24 25 25 25	22 23	8 8 8 8	5 <del>4</del> 1 541	941 965	965	396	978 978	978 978	1103 2011
883 885 885 885	88 88 88 88 86	891 892 893	894 895 896	898	£ 8 5	8 8	§ §	906	808	& 6 8	913 912	913

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens		Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens Homo sapiens						
DPEGPYSYCNTILDQIGTCW	ALLEQYCHTIMTLTNLSG	SSHHEPRGSISKEC	KAKPTSPSDGNATSLAETID	CSQPESSFKMSFKRE	EDLKKEEAAGIARPLEK	<b>PWEEDFWEPDVNAENC</b>	CAPDTSLRASIKKETK	PNAVTPGNREVDNDEE	<b>QTSPDGDPVAESVWELDC</b>	KRSSRAFRAHLRAPLKGNC	CTVIMKSNGSFPVNRRRV	KPEKNGHAKDHPKIAK	GKTRTSLKTMSRRKLSQQKE	KORRRKRILTRONSOC	CNSVRPGFPQQTLSPDP	CQDIALGGPGFQERGGE	KREEKTRNSLSPTIAP	STSLKLGPLQPRGVPLRE	VAVAVPLRYNRQGGSR	EVARRAKLHGRAPRRP	PPSPTPPAPRLPQDPC .	PPQTPPQTRRRRAKITGRE	DAYPSAFPSAGANASGP		LVDIDIRIOPLVVAALHLC	KRCFRQLCRKPCGRPD	SRPREATARERVTAC	TENSSQLDFEDVWNSS	NDSFPDGDYDANLEAAAPC CHASLGHRLGAGGVPG
505	202	41	42	43	4	1407	1408	1409	1410	1403	1404	1405	1406	1398	1399	1400	1401	1402	1394	1395	1396	1397	222		774	225	226	1411	1412 1413
Q13324	LR43	CAA41734.1	CAA41734.1	CAA41734.1	CAA41734.1	P21918	P21918	P21918	P21918	P14416	P14416	P14416	P14416	P35462	P35462	P35462	P35462	P35462	P21917	P21917	P21917	P21917	AAA18789.1	. 00501444	AAA18/89.1	AAA18789.1	AAA18789.1	AAC50055.1	AAC50055.1 AAC50055.1
factor Receptor 2 Corticotropin releasing	Corticotropin releasing	ractor keceptor 2 Dopamine Receptor D1	Dopamine Receptor D1	Dopamine Receptor D1	Dopamine Receptor D1	Dopamine Receptor D5	Dopamine Receptor D5	Dopamine Receptor D5	Dopamine Receptor D5	Dopamine Receptor D2	Dopamine Receptor D2	Dopamine Receptor D2	Dopamine Receptor D2	Dopamine Receptor D3	Dopamine Receptor D4	Dopamine Receptor D4	Dopamine Receptor D4	Dopamine Receptor D4	Opioid Receptor, delta 1	Ocioid Occopies della 1	Opiola Receptor, della : (OPRD1)	Òpioid Receptor, delta 1 (OPRD1)	Opioid Receptor, delta 1 (OPRD1)	Duffy Antigen	Duffy Antigen Duffy Antigen				
9103	1103	1240	1240	1240	1240	1241	1241	1241	1241	1242	1242	1242	1242	1243	1243	1243	1243	1243	1244	1244	1244	1244	1267	1047	) 	1267	1267	1424	1424 1424
915	916	417	918	616	82	8	22	423	924	222	8	22	8	826	930	931	932	933	934	935	936	937	938	000	5	940	941	942	£ £

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	Homo sapiens Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens		Homo sapiens	Homo saplens	1	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens		Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens
	FGAKGLKKALGMGPGP KQEAERITCMEYPNFEET	KLFRTAKONPLTEKSGVNKK	KSAPEENSREMTETOM	CKGYKRKVMRMLKRQ	GEERGFPPDRATPLLQTAE	RSLAPAEVPKGDRTAGSP	PRTISPPPCQGPIEIKE	EEKQSLEEKQSCLKFKAND	RYSTNLSNHVDDFTTFRGTE	NRRNGSLRIALSEHLK	<b>EYRGEQHKTCMLNATSK</b>	KNHDQNNHNTDRSSHKD	RPGIEKFREEAEERDIC		CHLQEGAKGPLPVDTFLR	GHEESGDRFSNSSTAFRPLC		KGIIEGEPTCCFECVECPDG	<b>CSTAAHAFKVAARATLRRSN</b>	POKNAMAHRNSTHONSLE	RPEVEDPEELSPALVVSSSQ	ASWGGTPEERLKVAITMLTA		SEDSAPINDIAANSAS	SYESAGYTVLRILPLVVL	PVFLFLTTVTIPNGD	EERLKVAITMLTARGIIRFV	ERALSEDSAPTNDTAANSAS
	1415 45	94	47	84	25	ક્ક	32	22	49	જ	51	જ	1425		1426	1427		1428	1429	1430	1431	1878	ć.	6/8	1880	1881	2612	2613
	AAC50055.1 AAA35924.1	AAA35924.1	AAA35924.1	AAA35924.1	BAA14398.1	BAA14398.1	BAA14398.1	BAA14398.1	AAB25530.1	AAB25530.1	AAB25530.1	AAB25530.1	P41180		P41180	P41180		P41180	P41180	P41180	P41180	NP_001453.1	. 600 614	NP_001453.1	NP_001453.1	NP_001453.1	NP_001453.1	NP_001453.1
	Duffy Antigen EBV-Induced Gene 2	EBV-Induced Gene 2	EBV-Induced Gene 2	EBV-Induced Gene 2	Endothelin B Receptor	Endothelin B Receptor	Endothelin B Receptor	Endothelin B Receptor	Endothelin A Receptor	Endothelin A Receptor	Endothelin A Receptor	Endothelin A Receptor	Calclum-Sensing Receptor	(CASR)	Calclum-Sensing Receptor	Calcium-Sensing Receptor	(CASR)	Calcium-Sensing Receptor (CASR)	Calcium-Sensing Receptor (CASR)	Calcium-Sensing Receptor (CASR)	Calcium-Sensing Receptor	Formyl Peptide Receptor-	Like Receptor	roimyi repiide keceptor- Like Receptor	Formyl Peptide Receptor- Like Receptor	Formyl Peptide Receptor-	Formyl Peptide Receptor-	Formyl Peptide Receptor-
707	1424 1451	1451	1451	1451	1486	1486	1486	1486	1488	1488	1488	1488	1598		1598	1598		1598	1598	1598	1598	1676	7571	0/0	1676	1676	9/91	1676
970	₹ ₹	947	948	949	950	951	952	953	<b>2</b> 2	955	956	957	958		959	98		196	362	963	% 4	965	770	8	. 296	896	696	026

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	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	. Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens
	<b>GESKVTEIPSDLPRNAIELR</b>	DVLEVIEADVFSNLPK	RNGHCSSAPRVTSGSTY	RGQRSSLAEDNESSYSRGFD	CHHRICHCSNRVFLCQE	LRVIQKGAFSGFGDLEK	LYVMSLLVLNVLAFVVIC	CNKSILRQEVDYMTQARGQR	SDNNNLEELPNDVFHGA	KLVALMEASLTYPSHC	SFESVILWLNKNGIQEIHNC	IHSLQKVLLDIQDNINIHT	KANNLLYITPEAFQNLP	CYEMQAQIYRIETSSTVH	TNTPSSRKKMVRRVVC	ARAISASSDGEKHSSRK	KYSAKTGLTKLIDASRVSET	PDTYYLKTVTSASNNETYC	GNSLVITVLARSKPGKPR	<b>PRASNQTFCWEQWPDPRHKK</b>
	28	59	99	61	2231	2232	2233	2234	2236	2238	2241	2248	2250	2251	1437	1439	1440	1893	192	193
	AAA52477.1	AAA52477.1	AAA52477.1	AAA52477.1	NP_000136.1	NP_000136.1	NP_000136.1	NP_000136.1	NP_000136.1	NP_000136.1	NP_000136.1	NP_000136.1	NP_000136.1	NP_000136.1	AAA62370.1	AAA62370.1	AAA62370.1	AAA62370.1	AAA50767.1	AAA50767.1
Like Receptor	Follicle Stimulating Hormone AAA52477.1 Receptor	Follicle Stimulating Hormone AAA52477.1	Follicle Stimulating Hormone AAA52477.1	Follicle Stimulating Hormone Receptor	Follicle Stimulating Hormone December	Follicle Stimulating Hormone	receptor Follicle Stimulating Hormone	Follicie Stimulating Hormone NP_000136.1	receptor Follicle Stimulating Hormone NP_000136.1 Receptor	Follicle Stimulating Hormone NP_000136.1 Recentor	G Protein-Coupled	G Protein-Coupled Recentor DDC1	G Protein-Coupled Recentor DDC1	G Protein-Coupled Recentor RDC1		Galanin Receptor GaIR1				
	1891	1891	1881	1891	1881	1891	1881	1881	1881	1881	1681	1881	1881	1881	1726	1726	1726	1726	1762	1762
	176	972	973	974	975	926	776	876	626	980	186	982	983	984	985	986	786	988	686	8

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Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	•	Homo saplens	Homo sapiens	! !	Homo sapiens	! -	Homo sapiens	Homo saplens	Homo sapiens	Homo sopiens	Homo sopiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	<u>.</u>	Homo sapiens		Homo sapiens		Homo saplens	-	Homo sapiens	Homo sapiens	Homo sapiens
KKLKNIMSKKSEASKKKTAQ	GNSLVITVLARSKP	RKDSHLSDTKENKSRID	<b>QTAGELYQRWERYRREC</b>		CENPEKNEAFLDGRULER		CRLRRSLGEEGRQLPERAFR		PTSRGLSSGTLPGPGNEA		CNISSHSADLPVNDDWSHPG		SDLHPFHEESTNQTFISC	YNLPVEGNIHVKKQIES		CQPGUIRSHSTGRSTT		CEPPRIRGAGTRELELAIR	RVRNQGGLPGAVHQNGRC	LRFDGDSDSDSQSRVR	CRPETGAVGKDSDGCY	DGLLRTRYSQKIGDDL	CGPDGGWVRGPRGQPWRDAS	COMDGEEEVOKEVAKMYSS	TSNHRASSSPGHGPPSKE	KLGKWTGKKEKGKKLSRMK		DRSLAITRPLALKSNSKVGQ		RMIHLADSSGQTKVFSQC		DPHELQLNQSKNNIPRARLK		<b>GRLAGRHPQDSYEDSTQSS</b>	CKPFGNVRFDAKLAIVG	KTSCGPDVFSGSSYPGVQS
194	361	196	1250		1251		1253		1276		829		830	831		832		1281	1282	1283	1284	837	838	839	840	206		207		208		209		1746	1747	1748
AAA50767.1	AAA50767.1	AAA50767.1	P48546		P48546		P48546		P48546		P30550		P30550	P30550		P30550		Q16144	Q16144	Q16144	Q16144	P47871	P47871	P47871	P47871	AAA35917.1		AAA35917.1		AAA35917.1		AAA35917.1		NP_000504.1	NP_000504.1	NP_000504.1
		Galanin Receptor GaIR1	Gastric Inhibitory	Polypeptide Receptor	Gastric Inhibitory	Polypeptide Receptor	Gastric Inhibitory	Polypeptide Receptor	Gastric Inhibitory	Polypeptide Receptor	Gastrin-Releasing Peptide	Receptor	Gastrin-Releasing Peptide	Gastrin-Releasing Peptide	Receptor	Gastrin-Releasing Peptide	Receptor	Cholecystokinin B Receptor	Cholecystokinin B Receptor	Cholecystokinin B Receptor	Cholecystokinin B Receptor	Glucagon Receptor		Glucagon Receptor	Glucagon Receptor	Gonadotropin-Releasing	Hormone Receptor	Gonadotropin-Releasing	Hormone Receptor	Gonadotropin-Releasing	Hormone Receptor	Gonadotropin-Releasing	Hormone Receptor	Opsin, green-sensitive	Opsin, green-sensitive	Opsin, green-sensitive
1762	1762	1762	1808		1808		1808		1808		1813		1813	1813		1813		1814	1814	1814	1814	1834	1834	1834	1834	1925		1925		1925		1925		1945	1945	1945
8	<b>%</b>	933	8		8		<b>%</b>		24		88	1	<b>&amp;</b>	8		<u>ē</u>		1002	<u>ള</u>	<u> </u>	200	9001	1001	1008	1009	1010		<u>.</u>		1012		1013		1014	1015	9101

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Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens		Homo saplens		Homo sapiens		Homo sapiens		Homo saplens		Homo sapiens	•	Homo sapiens	-	Homo sapiens	-	Homo sapiens	Homo sapiens	Homo saplens	Homo sopiens	Homo soniens	Homo sopiens	Homo sapiens	Homo saplens		Homo sapiens		Homo sapiens	Homo saplens				
CILQLFGKKYDDGSELSS	STRGPFEGPNYHIAPR	TNGLVLAATMKFKKLR	ELSSASKTEVSSVSSVSP	ADLDWDASPGNDSLGD		GVEHENGTDPWDINEC		KLWIRIRIRGDAVVGASL		SCHRESTERDESSRAW		REDESACLQAAEEMPNTTLG		CPDFFSHFSSESGAVKRD		VRKLEPAGGSLHTQSQ		RTEISRKWHGHDPELL		GWNHFMQQTSVRREDKC	COHRELINRSLPSFSEIKLR	AGGGSVLKSPSQTPKE	KSPVVFSQEDDREVDKLYC	TAPGKGKLRSGSNIGLD	KRLPSHSPOYVSG! HMNRF	NSRNETSKGNHTTSKC	CITYYRIFKVARDQAKR	RDGAKRINHISSWKAA	TAFVYRGLRGDDAINE	HKTSLRSNASQLSRTQSRE	DSNGSAGSEDAQLEPA		KVREDVDVIECSLQFPDDD		RNIVQDPAYLRDIDGMINK	CFPLKMRMERQSTSRVRN
1750	1767	1768	1769	581		282	,	283		584	- !	833		834		835		836		1167	1168	1169	1170	1711	1172	1173	1174	1175	1176	1177	227		228		522	230
NP_000504.1	NP_000504.1	NP_000504.1	NP_000504.1	Q92847		Q92847	!	6,47,284/	6000	GY284/		Q02643		Q02643		602643		G02643		P35367	P35367	P35367	P35367	P35367	P35367	P25021	P25021	P25021	P25021	P25021	AAA63906.1		AAA63906.1		AAA63906.1	AAA63906.1
Opsin, green-sensitive	Opsin, green-sensitive	Opsin, green-sensitive	Opsin, green-sensitive	Growth Hormone	Secretagogue Receptor	Growth Hormone	Secretagogue Receptor	Growin Hormone	Secretagogue Receptor	Growin Hormone	Secretagogue Receptor	Growth Hormone-Releasing	Hormone Receptor	Histamine H1 Receptor	Histamine H2 Receptor	Opioid Receptor, kappa 1	(OPRK1)	Opiold Receptor, kappa 1	(OPKRI)	Opiola Receptor, Kappa I	Opioid Receptor, kappa 1															
1945	1945	1945	1945	1951		1951		<u>5</u>	נייטני	5	,	1952		1954		1954		1954 24		2120	2120	2120	2120	2120	2120	2121	2121	2121	2121	2121	2783		2783	6	7,83	2783
7101	1018	1019	1020	102		1022	000	270		1024	0	1025		1026		1027		1028		1029	8	ອ	1032	1033	1034	1035	1036	1037	1038	1039	<u>5</u>		፮	9701	1042	1043

<u>5</u>	2964		Q14751	1432	CNTGIRKFPDVTKVFSSESN	Homo sapiens
		Hormone/Chariogonadotro				
10.45	7064		014761	1 400		
}	5	Hormone/Choriogonadotro	(A14)	554	NWINGARKGAIGPRILL	Homo sapiens
<u>§</u>	2964	Luteinizing	Q14751	1434	CESTVRKVSNKTLYSS	Homo sapiens
		Hormone/Choriogonadotro		!		
		pin Receptor				
<u>8</u>	2964	Luteinizing	Q14751	1435	FAVRNPELMATNKDTK	Homo sapiens
		Hormone/Choriogonadotro				
		pin Receptor				
1048	2964	Luteinizing	Q14751	1436	CKRRAELYRRKDFSAYTSN	Homo sapiens
		Hormone/Choriogonadotro				•
		piil kecepioi				
1049	2976	Lysophosphatidic Acid	AAC51139.1	210	ERHITVFRMQLHTRMSNRR	Homo sapiens
1050	7000	1 incompanie and 1	, 001,130,4			:
3	7/10	Lysophiosphiolidic Acid	AAC31139.1	717	I COIC I MICINISICH SOCE PICICNICO	Homo sapiens
1901	4500	receptor Edga	. 00			
3	0/67	Lysophosphaliaic Acid	AAC51139.1	212	KHLATEWNTVSKLVM	Homo saplens
	i	receptor edga				
1052	2976	Lysophosphatidic Acid	AAC51139.1	213	ENPTGPTESSDRSASSLN	Homo sapiens
		Receptor Edg2				
<u>ස</u>	3038	G Protein-Coupled	AAB21255.1	184	ESQISLSCSLCLHSGDQEAQ	Homo sapiens
		Receptor MRG				
105 22	3038	G Protein-Coupled	AAB21255.1	185	QQQKATRVYAVVQISAPM	Homo sapiens
		Receptor MRG				
1065	3038	G Protein-Coupled	AAB21255.1	186	DKPEVGRNKKAAGIDPME	Homo sapiens
		Receptor MRG				_
250	3038	G Protein-Coupled	AAB21255.1	187	EQPHSTQHVENLLPREHRVD	Homo sapiens
		Receptor MRG				<u>L</u>
1057	3057	Melanocortin 3 Receptor	P41968	451	RLHVKRIAALPPADGVAPQ	Homo sapiens
						-
1058	3057	Melanocortin 3 Receptor	P41968	452	DPLIYAFRSLELRNTFRE	Homo sapiens
	,					
1059	3057	Melanocortin 3 Receptor	P41968	562	QAPFFSNQSSSAFCEQVFI	Homo sapiens
0401	3057	(MCSK) Melapocodia 3 December	DA1048	. 673		
3	ž	Merchinocolilli o Mecepior	F41900	200	IVHSDYLIFEDQFIQHMDNI	Homo sapiens

wo	02/06	1087						383/4	448								P	CT	/US	501.	/50	107	7	
													-											
Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens
HSNASESLGKGYSDGGC	KRIAVLPGTGAIRQGA	NSTDTDAQSFTVNIDN	NSTHRGMHTSLHLWNRSSYR	ATEGNLSGPNVKNKSSPC .	NKHLVIADAFVRHIDN	MINSSFHLHFLDLNLNAT	RYHHIMTARRSGAIIAG	<b>GGSGRRLLGSLNSTPT</b>	EAGALVARAAVLQQLD	ALRYHSIVTLPRARQA	CQHAQGIARLHKRQRP	HSLKYDKLYSSKNSLC	CTARVFFVDSSNDVADR	QVRQRVKPDRKPKLKP	DSSNDVADRVKWKPSPLMTN	AVRPGWSGAGSARPSR	LVAIFYDGWALGEEHC	LVLQARRKAKPESRLC	CIQDASKGSHAEGLQSPA	<b>QEMAPQIPEGLFVTSY</b>	LAARDPAGQNPDNQLAE	<b>ARARAHARDQAREQDRAHAC</b>	DRASGHPKPHSRSSSAY	HPKPAAADNPELSASHC
1032	1033	1035	1469	1022	1024	1025	1026	1036	1038	1039	1040	214	215	216	217	930	931	932	933	934	751	752	753	754
AAB33341.1	AAB33341.1	AAB33341.1	AAB33341.1	P33032	P33032	P33032	P33032	AAD41352.1	AAD41352.1	AAD41352.1	AAD41352.1	x AAB17720.1	-		-									or Q13585
(MC3R) Melanocortin 4 Receptor (MC4R)	Melanocortin 4 Receptor (MC4R)	Melanocortin 4 Receptor (MC4R)	Melanocortin 4 Receptor	Melanocortin 5 Receptor	Melanocortin 5 Receptor (MCSR)	Melanocortin 5 Receptor (MC5R)	Melanocortin 5 Receptor (MC5R)	Melanocortin 1 Receptor (MC1R)	Melatonin Receptor type 1a	Melatonin Receptor type 1b	Melatonin-Related Receptor	Melatonin-Related Receptor	Melatonin-Related Receptor	Melatonin-Related Recepto										
3058	3058	3058	3058	3059	3059	3059	3059	3061	3061	3061	3061	3079	3079	3079	3079	3080	90 90 90 90	3080	3080	3080	3081	308]	3081	3081
1061	1062	1063	<u>5</u>	1065	300	1067	9901	1069	1070	1071	.1072	1073	1074	1075	1076	1077	1078	1079	080	1081	1082	1083	1084	1085

									384/	448									
Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
<b>DDSDLPESASSPAAGPT</b>	DDYKIQMNKSGVVRSVC	CRSNIFLNIFRRKKAG	DISTKTLYNVEEEEDA	ERFKLLQEYVYEHERE	DFVRASLSRGADGSRHIC	CVATSEKVGRAMSRAAFEG	CAAHSLRAVPFEGESK	CDAMRPVNGRRLYKDF	DAPFRPADTHNEVRFDR	GKETAPERREVVTLRC	GGLFPINEKGTGTEEC	<b>EFVRASLTKVDEAEYMC</b>	RSNIRKSYDSVIRELL	CDKHLAIDSSNYEQES	GTRRYTLAEKRETVILKC	PSSLGKPKGHPHMNSIRID	CGSGGPPIITKPERVVG	CKLSRHALKKGSHVKK	CPRMDPVDGTQLLKYI
755	879	880	881	882	891	892	893	894	895	896	897	868	899	006	905	606	910	116	913
Q13585	Q13255	Q13255	Q13255	Q13255	Q14416	Q14416	Q14416	Q14416	Q14416	014416	CAA54796.1	CAA54796.1	CAA54796.1	CAA54796.1	CAA54796.1	Q14833	Q14833	Q14833	Q14833
Melatonin-Related Receptor Q13585	Metabotropic Glutamate	Metabotropic Glutamate Receptor 1	Metabotropic Glutamate Receptor 1	oic Glutamate	Metabotropic Glutamate Receptor 2	Metabotropic Glutamate Recentor 2	oic Glutamate	oic Glutamate	oic Glutamate	oic Glutamate	Metabotropic Glutamate	Metaboltopic Glutamate Receptor 3	Metabotropic Glutamate Receptor 3	Metabotropic Glutamate Receptor 3	Metabotropic Glutamate Receptor 3	Metabotropic Glutamate Receptor 4	Metabotropic Glutamate Receptor 4	Metabotropic Glutamate	oic Glutamate
3081	3093	3093	3093	3093	3094	3094	3094	3094	3094	3094	3095	3095	3095	3095	3095	3096	3096	3096	3096
1086	1087	1088	1089	060	1001	1092	1093	1094	1095	1096	1097	1098	600	8	1001	1102	1103	<u>5</u>	1105

30%	3096	Metabotropic Glutamate	Q14833	914	RIERMHWPGSGQQLPRSIC	Homo sapiens
1107	3097	Metabotropic Glutamate Receptor 5	P41594	883	KDYFDYINVGSWDNGEL	Homo sapiens
90[	3097	Metabotropic Glutamate	P41594	884	KMDDDEVWSKKSNIIRSVC	Homo saplens
1109	3097	Metabotropic Glutamate	P41594	885	GETLRYKDRRLAQHKSEIEC	Homo sapiens
1110	3097	Metabotropic Glutamate	P41594	886	NPNQTAVIKPFPKSTE	Homo sapiens
1111	3097	Netabotropic Glutamate Receptor 5	P41594	887	KALYDVAEAEEHFPAPA	Homo sapiens
1112	3097	Metabotropic Glutamate	P41594	888	RSPSPISTLSHRAGSASRTD	Homo sapiens
1113	3097	Metabotropic Glutamate Recentor 5	P41594	. 688	RESPAAGPEAAAAKPD	Homo sapiens
1114	3098	Metabotropic Glutamate Recentor 6	015303	903	QAURGRGDGDEVGVRC	Homo sapiens
. 3111	3008	Metabotropic Glutamate Receptor 6	015303	, 400	KLTSSGTQSDDSTRKC	Homo saplens
9111	3098	Metabotropic Glutamate Receptor 6	015303	905	DVEALQWSGDPHEVPSSLC	Homo sapiens
1117	3098	Metabotropic Glutamate Receptor 6	015303	906	RFQVDEFTCEACPGDM	Homo sapiens
1118	3098	Metabotropic Glutamate Receptor 6	015303	206	Garphisvidyeeqrt	Homo sapiens
9111	3099	Metabotropic Glutamate Receptor 7	Q14831		CIAGSVRIPGERKDRTIDFD	Homo sapiens
1120	30%	Metabotropic Glutamate	Q14831	918	NDEDIKQILAAAKRAD	Homo sapiens
וצוו	3066	Netabotropic Glutamate Receptor 7	Q14831	83ء	NIEDMQWGKGVREIPASVC	Homo sapiens
1122	3099	Metabotropic Glutamate Recentor 7	Q14831	2693	IKQLLDTPNSRAVVI	Homo sapiens
1123	3099	Metabotropic Glutamate Recentor 7	Q14831	2694	DPPNIIIDYDEHKTM	Homo sapiens
1124	3100	Metabotropic Glutamate Recentor 8	000222	922	CANGDPPIFTKPDKIS	Homo sapiens
1125	3100	Metabotropic Glutamate	000222	923	CPRIMSTIDGKELLGYIRA	Homo sapiens

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Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens		Homo sapiens	Homo saplens	1	Homo sapiens	Homo sapiens	Homo sapiens	•	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens
KVEDMQWAHREHTHPASVC	CESLETNTSSTKTTMSYS	KFYWILTMMQRTHSQEYAHS	DGNLSDPCGPNRTNLGGRDS	DRINHQLENLEAETAPLP	IKALVTIPETTFØTVS	RIRGNTRDHPSTANTVDR	SERSQPGAEGSPETPPGRC	CRAPRLLQAYSWKEEE	SSEGEEPGSEVVIKMP		KQPPRSSPNTVKRPTKKGRD	CRWDKRRWRKIPKRPGS		EHNKIQNGKAPRDPVTENC	DSTSVSAVASNIMRDDE	ENTVSTSLGHSKDENSKQTC		DEKQNIVARKIVKMTK	RIKKDKKEPVANQDPVSPSL	SRSRVHKHRPEGPKEKKAKT	KKPRPGGRPGGLRNGKLEEA	DKDTSNESSSGSATQNTKER	RPAANVARKFASIARNQVRK
924	925	1894	231	232	233	234	1325	1326	1327		1328	1329		1330	1331	1332		1333	1831	218	219	220	221
000222	000222	000222	AAA20580.1	AAA20580.1	AAA20580.1	AAA20580.1	AAA35686.1	AAA35686.1	AAA35686.1		AAA35686.1	AAA35686.1		AAA51570.1	AAA51570.1	AAA51570.1		AAA51570.1	AAA51570.1	AAA51571.1	AAA51571.1	AAA51571.1	AAA51571.1
Receptor 8 Metabotropic Glutamate Receptor 8	Metabotropic Glutamate Receptor 8	Metabotropic Glutamate Receptor 8	Opioid mu-type Receptor	Opioid mu-type Receptor	Opioid mu-type Receptor	Opioid mu-type Receptor	Muscarinic acetylcholine Recentor M1	Muscarinic acetylcholine	Muscarinic acetylcholine	Receptor M1	Muscarinic acetylcholine	Muscarinic acetylcholine		Muscarinic acetylcholine Receptor M2	Muscarinic acetylcholine	Muscarinic acetylcholine	Receptor M2	Muscarinic acetylcholine Receptor M2	Muscarinic acetylcholine Receptor M2	Muscarinic acetylcholine Recentor M4	Muscarinic acetylcholine Receptor M4	Muscarinic acetylcholine Recentor M4	Muscarinic acetylcholine Receptor M4
3100	3100	3100	3212	3212	3212	3212	3223	3223	3223		3223	3223		3224	3224	3224		3224	3224	3226	3226	3226	3226
1126	1127	1128	1129	138	1131	1132	1133	134	1135		1136	1137		1138	1139	140	,	1141	1142	1143	<u> </u>	1145	1146

Muscarinic Acetylcholine Receptor M5	:holine	P08912	1334	KAEKRKPAHRALFRSC	Homo saplens
Muscarinic Acetylch Receptor M5	choline	P08912	1335	CSSYPSSEDEDKPATD	Homo saplens
Muscarinic Acetylct Receptor M5	choline	P08912	1336	KESPGEEFSAEETEETFV	Homo sapiens
Muscarinic Acetylch Receptor M5	choline	P08912	1337	KFRLVVKADGNQETNNGC	Homo sapiens
	Icholine	P08912	1338	KEPSTKGLNPNPSHQM	Homo sapiens
	for 3	NP_001050.1	1757	PAAETWIDGGGGVGAD	Homo saplens
	ည	NP_001050.1	1759	PSQPWANLINQFVQPSWR	Homo sapiens
	ည	NP_001050.1	1760	SRKKRATPRDPSFNGC	Homo sapiens
	က	NP_001050.1	2265	ADAVNLTASLAAGAA	Homo sapiens
	tor 3	NP_001050.1	2290	SPSALGLPVASPAPSQP	Homo sapiens
=	ceptor	P28336	824	ERDFLPASDGTTTELVIRC	Homo sapiens
	Neuromedin B Receptor	P28336	825	KTLIKSAHNLPGEYNE	Homo saplens
	Neuromedin B Receptor	P28336	826	SEVARISSLDNSSFTAC	Homo sapiens
_	ptor	P28336	828	CGRKSYQERGTSYLLSSSA	Homo sapiens
	Neuropeptide Y Receptor	P49146	1057	RGELVPDPEPELIDST	Homo sapiens
()	eceptor	P49146	1058	CIVYHLESKISKRISF	Homo sapiens
					•
7	eceptor	P49146	1059	REYSUEIIPDFEIVAC	Homo sapiens
<i>(</i> )	eceptor	P49146	1060	NDHYHQRRQKTTKMLVC	Homo sapiens
ň	eceptor	P49146	1061	CEQRLDAIHSEVSVTFKAKK	Homo sapiens
$\overline{}$	eceptor	P49146	2297	MGPIGAEADENQTVEEMKVE	Homo sapiens
×	əceptor	P49146	2298	SEVSVTFKAKKNLEVRKNSG	Homo sapiens
	eceptor	P50391	1068	CVTVRQKEKANVTNLL	Homo saplens
	eceptor	P50391	1069	KNHSKALEFLADKVVC	Homo sapiens
	eceptor	P50391	1070	CYARIYRRLQRQGRVFHKG	Homo sapiens

***	02/00	1007						388	/448						TC1	7030	1/5010	,,
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
CQQSAPLEESEHIPLST	SEHCQDSVDVMVFIVTS	MKKRNQKTTVNFLJGN	CGLSNKENRLEENEMI	NLTLHPSKKSGPQVKL	SFIKKHRRRYSKKTAC	PERPSCIENHSRILPEN	CFEIKPEENSDVHELRV	RVLAAPSSELDVNTDIYS	CHPFKAKTLMSRSRTKK	GEGNRSADGGHAGGLVC	RQAAEQGQVCTVGGEHS	CPVWRRRRRRPAFSRKADS	CHPIRALDVRTSSKAQA	PVAIMGSAQVEDEEIEC	GVQPSSETAVAILRFC	CASALIRDVQVSDRVRSIAK	<b>TPEPRPRIGPMASPRLGTFC</b>	TAVASLLKGRQGIYTE
1071	2275	1072	1073	1074	1075	1076	1077	935	936	937	938	636	940	941	942	943	2123	2124
P50391	P50391	Q15761	Q15761	Q15761	Q15761	Q15761	Q15761	P30989	P30989	P30989	P30989	P30989	P41146	P41146	P41146	P41146	NP_000264.1	NP_000264.1
Type 4 Neuropeptide Y Receptor	Neuropeptide Y Receptor Type 4	Neuropeptide Y Receptor	Neuropeptide Y Receptor	Neuropaptide Y Receptor Type 5	Neuropeptide Y Receptor	Neuropeptide Y Receptor	Neuropeptide Y Receptor	Neurotensin Receptor Type	Oplate Receptor-Like 1	Oplate Receptor-Like 1	Opiate Receptor-Like 1	Opiate Receptor-Like 1	Albinism 1	Ocular Albinism 1 (Neffleship-Falls) (OA1)				
3405	3405	3406	3406	3406	3406	3406	3406	3408	3408	3408	3408	3408	3452	3452	3452	3452	3513	3513
1711	1172	1173	1174	1175	1176	1177	1178	1179	1180	1181	1182	1183	1184	1185	1186	1187	1188	1189

(OA1) eptor NP_055694.1 eptor NP_055694.1 eptor NP_055694.1 eptor NP_055694.1 or CAA46097.1 or CAA40097.1 or CAA40097.1 or CAA40097.1 or CAA04097.1 or CAA04097.1 tor P2Y, G- AAC04923.1 2 (P2RY2) tor P2Y, G- AAC04923.1 2 (P2RY2) tor P2Y, G- AAC04923.1 2 (P2RY2) tor P2Y1 CAA07339.1
A1) Idor NP_000264.1 Idor NP_055694.1 Idor NP_0569694.1 Idor NP_05694694.1 Idor NP_0569694.1 Idor N
41)  41)  41)  41)  41)  41)  41)  41)
p-rails) (CA1) blnism 1 p-falls) (OA1) blnism 1 p-falls) (OA1) ose Receptor 1) ose Receptor 1) see Receptor P2Y, G- oupled, 2 (P2RY2) S. Receptor P2Y, G- oupled, 2 (P2RY2) S. Receptor P2Y, G- oupled, 2 (P2RY2) S. Receptor P2Y1 S. Receptor P2Y2
(Nettleship-Falls) (Ocular Albinism 1 Ocular Albinism 1 (Nettleship-Falls) (Ocular Albinism 1 (Nettleship-Falls) (UDP-glucose Rec (KIAA0001) UDP-glucose Rec (KIAA0001) USA/TOCIN Recept Purinergic Recep
3513 3513 354 354 354 3582 3582 3583 3585 3595 3595 3595 3595 3595 3595
29:1 29:1 29:1 20:1 20:1 20:2

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Homo sapiens Homo sapiens	Homo saplens	supidos oution	Homo sapiens		Homo sapiens		Homo sapiens		Homo saplens	<u>L</u>	Homo sapiens	-	Homo saplens	-	Homo sapiens	<del>-</del>	Homo saplens		Homo sapiens	-	Homo sapiens	-	Homo saplens	-	Homo saplens		nomo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	
TKTAYLAVRSTPGVPC KKFRRRPHELLQKLTAK	CHPLAPWHKRGGRRAAW		RTLRKPATLSQIGTNKK		ESFOKSFYINAHIRMES		KTETPLTTKPSLPAIQEE		SSLRPRLGNATANNTCIVD		KAKVQCELNITAQLQEGE		ESLIMODDPQNSIEATSVDK		NSEQDCLPHSFHEETKE		<b>EETKEDSGRAGDDILMEKPS</b>		CEKRLKEVLQRPASIMESDK		<b>ESEEDKE APTGSRYRGRPC</b>		LYSGATLDEAERLTEEELR		KDDGFLNGSCSGLDEEASG		CLENICARY RELIMIGENDES	CPELFIZIFNPDQVWETET	DSNSLDLSDMGVVSRNC	IKRKWRSWKVNRYFAVD	<b>ESDFGDSNSLDLSDMGVVSR</b>	RTIGDLENTIKVQC	RSSREKRRSADIFIAS	<b>QTIAGHFRKERIEGLRKRRR</b>	GPNMGKGGEQMHEKSIPYSQ	
876 877	2726	5	871		872		873		1895		248		249		250		251		761		762		763		765	7	110	945	946	948	2292	62	જ	8	33	:
Q15077 Q15077	Q15077 500677		Q99677		C99677		C99677		G99677		AAC50157.1		AAC50157.1		AAC50157.1		AAC50157.1		<b>Q</b> 03431		Q03431		Q03431		G03431	707170	741500	741380	P41586	P41586	P41586	AAA18954.1	AAA18954.1	AAA18954.1	AAA18954.1	
	Purinergic Receptor P2Y6	Receptor 23 (GPR23)	G Protein-Coupled	Receptor 23 (GPR23)	G Protein-Coupled	Receptor 23 (GPR23)	G Protein-Coupled	Receptor 23 (GPR23)	G Protein-Coupled	Receptor 23 (GPR23)	<ul> <li>Parathyroid Hormone</li> </ul>	Receptor 2 (PTHR2)	Parathyroid Hormone	Receptor 2 (PTHR2)	Parathyroid Hormone	Receptor 2 (PTHR2)	Parathyroid Hormone	Receptor 2 (PTHR2)	Parathyroid Hormone	Receptor 1 (PTHR1)	Parathyrold Hormone	Receptor 1 (PTHR1)	Parathyrold Hormone	Receptor 1 (PTHR1)	Parathyroid Hormone	PACAP POCONTO 1	DACAD December 1950	PACAP Kecepior lype I	PACAP Receptor Type 1	PACAP Receptor Type 1	PACAP Receptor Type 1	Apelin Receptor	Apelin Receptor	Apelin Receptor	Apelin Receptor	
3597 3597	3597 3599	}	3299		3299		3599		3266		3638		3638		3638		3638		88 84 84		3640		364 84	•	88	3730	27.2	70/0	3/32	3732	3732	3844	3844	3844	3844	
1216	1218	<u>:</u>	. 1220		1221		1222		1223		1224	• !	1225		1226		1221		1228		1229		1230		<u>[33</u>	1939	1020	3 5	7.74	1235	1236	1237	1238	1239	1240	

		391/448	1 C 1/0301/3010/
Homo sapiens Homo sapiens Homo sapiens	Homo sapiens	Homo saplens Homo saplens Homo saplens Homo saplens Homo saplens	Homo sapiens Homo sapiens Homo sapiens Homo sapiens
RMEDEDYNTSISYGDEYPD DSIVVLEDLSPLEARVTR LTIVCKLHRNRLAKTKKPFK	TRSRRLTFRKNISKASRSSE CPSGDSAGKFKRPIIAG CPSGDSAGKFKRPIIAGME RSKSDNSSHPQKDEGD ERHLTMIKMRPYDANK LVKSSRRVANHNNSE SPKVKEDLPHTDPSSC CLVRGRGARASPIQPALD	REHYGYYGKLAGRLKEASE RAHTWREKRLLYSKMVC KEESGIAICTMVYPSDEST QAKKSSKHKALKYTIT GERFRRDLYKTLKNLGC ENYSYDLDYYSLESDLEEK RDTVEFNNHTLCYNNFGKHD SKKFQARFRSSVAEILK	GTVSEQLRNSETKNLC HPLRRRISLRLSAYAV CEEFWGSGERGRQLYA SYVRVSVKLRNRVVPGC CVTQSQADWDRARRRR DSFREELRKLLVAWPRKIA
74 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	010 1011 1012 1020 1020 1030	1752 958 959 960 961 74 75	77 1087 1089 1090
LR39 Q99788 Q99788	AAA52336.1 AAA52336.1 AAA52336.1 AAA52336.1 G99500 G99500 G99500	G99500 P51686 P51686 P51686 P51686 AAA64592.1 AAA64592.1	AAA64592.1 O75194 O75194 O75194 O75194
Chemokine-Like Receptor 1 (CMKLR1) Chemokine-Like Receptor 1 (CMKLR1) Chemokine-Like Receptor 1 (CMKLR1)		Sphingolipid Receptor Edg3 C-C Chemokine Receptor 9 G-Protein-Coupled Receptor GPR1 G-Protein-Coupled Receptor GPR1 G-Protein-Coupled	Receptor GPR1 G Protein-Coupled Receptor GPR1 G Protein-Coupled Receptor 10 (GPR10)
3845 3845 3845	3846 3846 3846 3846 3847 3847 3847	3847 3848 3848 3848 3849 3849 3849	3849 3850 3850 3850 3850
1242 1243 1243	1245 1246 1247 1248 1249 1250 1251	1254 1254 1255 1257 1258 1259 1260	1262 1262 1263 1265 1266

														•																	
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo saplens	Homo saplens	<u>.</u>	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo saplens		Homo sapiens	•	Homo saplens		Homo sapiens		Homo saplens
GCIPSSLAQRARSPSD	ENISAAVSSRVPAVEPEPE	STCSVVRPLTKNNAA	QSEATKIVTIG!IVAS		KQKENECLGDYPEVLQE	SMNNRTVQHGVTISL		ETLKLYDFFPSCDMRKDLR		GRSVHVDFSSSESQRSRHGS		CLKNYDFGSSTETSDSHLTK		KALSTFIHAEDFARRRKRS		ATSPNSDIRETHSHVP		LMGALHFKPGSRRUD		GLPTLLSRELTUDDKPYC		DRYMAIVQPKYAKELKNTC	KDPDKDSTPATCLKISD		GRTSKLKPKVKEKSIR		RNYLRSLRRKSFRSGSLR		KVSREKAKKMIAASWIFD		DGRIVRRIMNIVPRTKVK
78	79	307	308		88	85		&		87		151		1512		1612		1613		1615		93	75		જ		%		26	(	89 86
AAA91630.1	AAA91630.1	AAA91630.1	AAA91630.1		AAA91783.1	AAA91783.1		AAA91783.1		AAA91783.1		NP_005281.1		NP_005281.1		NP_005281.1		NP_005281.1		NP_005281.1		AAB65819.1	AAB65819.1		AAB65819.1		AAB65819.1		AAB00316.1		AABUU316.1
Receptor 10 (GPR10) G Protein-Coupled	G Protein-Coupled	Receptor GPR12 G Protein-Coupled	Receptor GPR12 G Protein-Coupled	Receptor GPR12	CX3C Chemokine	ridcidikine kecepior i CX3C Chemokine	Fractalkine Receptor 1	CX3C Chemokine	Fractalkine Receptor 1	CX3C Chemokine	Fractalkine Receptor 1	G Protein-Coupled	Receptor GPR15	G Protein-Coupled	Receptor GPR15	G Protein-Coupled	Receptor GPR15	G Protein-Coupled	Receptor GPR15	G Protein-Coupled	Receptor GPR15	G Protein-Coupled Receptor GPR18	G Protein-Coupled	Receptor GPR18	G Protein-Coupled	Receptor GPR18	G Protein-Coupled	Receptor GPR18	G Protein-Coupled	Receptor GPR19	G Protein-Coupled Receptor GPR19
3851	3851	3851	3851		3852	3852		3852		3852		3853		3853		3853		3853		3853		3854	3854		3854		3854		3855		9899 9999
1267	1268	1269	1270		1271	1272		1273		1274		1275		1276		1277		1278		1279		1280	1281		1282		1283		1284		282

								·	393/4	48									
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens
RRGMKETFCMSSMKC	KTITKDSIYDSFDREAKEKK	ALLFSQDGQREGQRRC	SGDEEDAYSAEPLPELC	ALLIDTADILAARERSC	RRLLRGGSSPSGPQPRRGC	KGSGRHHILSAGPHALTQ	RTNASGLEVPLFHLFARLDE	SRPGLLHQGRQRRVRAMQ	GQHGEREPSSGDVVSIMHRSS	SERQARFSSQSGETGEVQAC	DPYTVRSKGPLNGC	NSTLDGNQSSHPFCLL	CASQITANDPYTVRSK	EINMQSESNITVRDDIDD	RRAVKRHRERRERGKRVFRM	TRQKFQKVLKSKMKKR	<b>DPKRNKKITFEDSEIREKR</b>	CAPGGGGRRWRLPQPAWVEG	EASLLPTGPNASNTSDGPDN
8	100	1152	1153	1154	1155	101	102	103	104	301	106	107	108	109	111	112	113	1532	1533
AAB00316.1	AAB00316.1	P46092	P46092	P46092	P46092	AAC51302.1	AAC51302.1	AAC51302.1	AAC51302.1	AAC51303.1	AAC51303.1	AAC51303.1	AAC51303.1	AAC51304.1	AAC51304.1	AAC51304.1	AAC51304.1	AAH01736.1	AAH01736.1
G Protein-Coupled Receptor GPR19	G Protein-Coupled Receptor GPR19	G Protein-Coupled Receptor GPR2/CCR10	G Protein-Coupled Receptor GPR20	G Protein-Coupled Receptor GPR20	G Protein-Coupled	G Protein-Coupled	Receptor GPRZU  G Protein-Coupled  Receptor GPRZ1	G Protein-Coupled Receptor GPR21	G Protein-Coupled Receptor GPR21	G Protein-Coupled Receptor GPR21	G Protein-Coupled Receptor GPR22	G Protein-Coupled Receptor GPR22	G Protein-Coupled Receptor GPR22	G Protein-Coupled	G Protein-Coupled	G Profein-Coupled			
3855	3855	3856	3856	3856	3856	3857	3857	3857	3857	3858	3858	3858	3858	3859	3859	3859	3859	3860	3860
1286	1287	1288	1289	1290	1291	1292	1293	1294	1295	1296	1297	1298	1299	1300	1301	1302	1303	1304	1305

													37	7,7	70	,																	
	Homo sapiens	Homo saplens		Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo saplens	<u>_</u>	Homo sapiens		Homo saplens		Homo saplens		Homo saplens		Homo sapiens		Homo saplens	Homo sapiens		Homo sapiens		Homo sapiens	•	Homo saplens	•	Homo sapiens		Homo saplens	
	KGVGRAVGLGGGSGCQATE	RMTSSVAPASQRSIRLRTKR		KAVSIVAĞİADEEKİESKG	RGLQPLPGGQDSQCGEEP	CRISRRIPPHVGRARRNS		RTGRLARRISSASSLSRDD	DYSGLDGLEELELCPAGD		TVYCILGDAHSPPLYT		EGPTGPAAPLPSPKAWD		HFAAVFCIGSAEMSL		GLTTCGVVYPLSKNH		REPEK@PKL@RAGALVTLV		CHSFYSRADGSFSIIWQEA	<b>GNLGSCRALCAVAHTSDVTG</b>		SPTFRSSYRRVFHTLRGKGQ		DELFRDRYNHTFCFEKFPME		LRAVRGSVSTERGEKAKIKR		RSDVAKALHNLLRFLASDK		NASLTLETPLTSKRNSTAK	
	1539	1565	2731	<u>/8</u>	376	377		378	483		118		119		120		121	:	1157	,	1158	1159		1160		143		4		145		146	
	AAH01736.1	AAH01736.1	1 70210114 4	- YANG 1 / 30.1	000155	000155		000155	551000		AAB60402.1		AAB60402.1		AAB60402.1		AAB60402.1		000270		000270	000270		000270		AAA98457.1		AAA98457.1		AAA98457.1		AAA98457.1	
;	Receptor SLC/MCH1 G Protein-Coupled	Receptor SLC/MCH1 G Protein-Coupled	Receptor SLC/MCH1	Receptor SLC/MCH1	G Protein-Coupled	Receptor GPK23 G Protein-Coupled	Receptor GPR25	G Protein-Coupled	G Protein-Coupled	Receptor GPR25	G Protein-Coupled	Receptor GPR3	G Protein-Coupled	Receptor GPR3	G Protein-Coupled	Receptor GPR3	G Protein-Coupled	Receptor GPR3	G Protein-Coupled	Receptor GPI31	G Protein-Coupled Recentor GPR31	G Protein-Coupled	Receptor GPR31	G Protein-Coupled	Receptor GPR31	G Protein-Coupled	Receptor GPR4	G Protein-Coupled	Receptor GPR4	G Protein-Coupled	Receptor GPR4	G Protein-Coupled	Receptor GPR4
	3860	3860	3040	3	3861	3861		3861	3861		3862		3862		3862		3862	9	385		3	3863		3863		3864		3864 40		3864		3864	
	1306	1307	1300	2	1309	1310		1311	1312		1313		1314		1315		1316		131/		300	1319		1320		1321		1322		1323		1324	

												3	395/	441	8																	
Homo sapiens	Homo saplens	Homo sapiens		Homo saplens	Homo sapiens		sueidos oction	Homo saplens		Homo sapiens	aciaca caron	STEPICO CITION	Homo saplens	•	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens	<u></u>	Homo sapiens	<u>.</u>	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens
FQYLVPSETVSLLTVG	CLAERAACSVVRPLARSH	HLYVRICGVVWRHAH		EIGRALWLLCGCFQSK	ATAESRRVAGRTYSAAR		RED DE MONTRE LA LINE DE LA	RLHAMRLDSHAKALERAKKR		DASFRRNLRQUTC	NACODNOTOLINA TECED	NAVOR DI POLITORIA	RSRHMPWRTYRGAKVAS		VRLRSGAKALGKARRK		LDDNFRKNFRSILRC		<b>QDHFLEIDKKNCCVFRDD</b>		ARIIWSURGRAMDIRHAKIKR	CLQRKMTGEPDNNRSTSVE		DPNKTRGAPEALMANSGE		SNNHSKKGHCHQEPASLEKQ		RGRQMDRHAKIKRAITFIMV		SPSYLGPTSNNHSKKG		AVRRSHGT@KSRKD@I
97	167	168		169	171	621	7/1	173		174	175	2	176		721		178		179	4 4	180	181		182		183		1453		1454	1	2811
AAA91631.1	AAA91631.1	AAA91631.1		AAA91631.1	AAC50197.1	1 20105010		AAC50197.1		AAC50197.1	AAC50108 1		AAC50198.1		AAC50198.1		AAC50198.1		BAA01721.1		BAA01721.1	BAA01721.1		BAA01721.1		BAA01721.1		BAA01721.1		BAA01721.1	•	Q15743
G Protein-Coupled	G Protein-Coupled	receptor GPR6 G Protein-Coupled	Receptor GPR6	G Protein-Coupled Receptor GPR6	G Protein-Coupled	Receptor GPR/ G Protein-Counted	Receptor GPR7	G Protein-Coupled	Receptor GPR7	G Protein-Coupled	G Protein-Counted	Receptor GPR8	G Protein-Coupled	Receptor GPR8	G Protein-Coupled	Receptor GPR8	G Protein-Coupled	Receptor GPR8	G Protein-Coupled	Kecepior HiM/4	G Protein-Coupled Recentor HM74	G Protein-Coupled	Receptor HM74	G Protein-Coupled	Receptor HM74	G Protein-Coupled	Receptor HM74	G Protein-Coupled	Receptor HM74	G Protein-Coupled	Receptor HM74	G Protein-Coupled
3866	3866	3866		3866	3867	3867	3	3867		3867	3868	3	3868		3868		3868		3869		3809	3869		3869		3869		3869		3869		38/0
1325	1326	1327		1328	1329	1330	3	1331		1332	1333	8	1334		1335		1336		1337		1338	1339		1340 046		1341		1342		1343	;	344

	wo	02/06	1087									;	396/4	48					P	CT/U	S01/5	60107	
	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens
	LMHEEVIEDENQHRVC	CFVSETTHRDLARLRG	CSRTGRAREAYPLGAPEASG	CRMYRQQKRHQGSLGPRPRT	CFTQAVAPDSSSEMGD	ASGRRDPRAPSAPVGKEGSC	SAWGEGQVEPLPPTQQ	KSPFYRCQNTTSVEKGNSAV	RNLYAMHRRLQRHPRSC	CAEPRADGREASPQPLEEL	KDVKEKNRTSEEAEDLRALR	AQAAGRLRRRRSATTF	CVGVTRPLLHAARVSVARAR	CNTLSGLALHRARWRR	ASGPDSRRRWGAHGPR	SGSARRARAHDVEMVGQ	IALALLARRWRGDVGC	CETROWLPPGESPAISSV	GPSLGSGRGGPGARRRGE	NETSSRKEKWDLQALR	ERSAEARGNLTRPPGSGEDC	SRSYRRRESKRKKSFLLC	CRAKATASQSSAQWGR
	1193	1194	9611	1188	1189	1190	191	458	459	503	208	962	963	964	996	996	296	896	696	176	972	973	974
	Q15743	Q15743	Q15743	P43119	P43119	P43119	P43119	Q13258	Q13258	Q13258	Q13258	P34995	P34995	P34995	P34995	P34995	AAD44177.1	AAD44177.1	AAD44177.1	AAD44177.1	CAB52459.1	CAB52459.1	CAB52459.1
Receptor OGR1	G Protein-Coupled Receptor OGR1	G Protein-Coupled Receptor OGR1	G Protein-Coupled Receptor OGR1	Prostacyclin Receptor	Prostacyclin Receptor	Prostacyclin Receptor	Prostacyclin Receptor	Prostaglandin D2 Receptor	Prostaglandin D2 Receptor	Prostaglandin D2 Receptor	Prostaglandin D2 Receptor	Prostaglandin E Receptor EP1	Prostaglandin E Receptor EP 1	Prostaglandin E Receptor EP 1	Prostaglandin E Receptor EP 1	Prostaglandin E Receptor ' EP1	Prostaglandin E Receptor EP2	Prostaglandin E Receptor EP2	Prostaglandin E Receptor EP2	Prostaglandin E Receptor EP2	Prostaglandin E2 Receptor EP3	Prostaglandin E2 Receptor EP3	Prostaglandin E2 Receptor
	3870	3870	3870	3921	3921	3921	3921	3923	3923	3923	3923	3924	3924	3924	3924	3924	3925	3925	3925	3925	3926	3926	3926
٠	1345	1346	1347	1348	1349	1350	1351	1352	1353	1354	1355	1356	1357	1358	1359	1360	1361	1362	1363	1364	1365	1366	1367

								391	7/448										
Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens	
KFCQVANAVSCSNDGQ	RLSDFRRRRSFRRIAGAE	erevsknpdlgairias	DSQRTSSAMSGHSRSFISRE	RTLRISETSDSSQGQDSE	ILMKAYQRFRQKSKAS	ASDKEWIRFDQSNVLC	TKPIFHSTKITSKHVK	CFYNTEDIKDWEDRFY	RVKFKSQQHRQGRSHHLE	<b>QGTNRSSKGRSUGKVDGTS</b>	<b>GRYWVIVNPMGHSRKKAN</b>	SHDFRDHAKNALLCRSVR	VSLTSKKHSRKSSSYS	ENDTNNLAKPTLPIKTFR	CPEESASHLHVKNATMG	QPDITTCHDVHNTCESSSP	MSKTRNHSTAYLTK	RDHKSGTPANVFLMH	
975	382	383	384	385	1046	1047	1048	1049	1050	252	253	255	256	257	258	260	261	88	-
CAB52459.1	P35408	P35408	P35408	P35408	P43088	P43088	P43088	P43088	P43088	AAB47871.1	AAB47871.1	AAB47871.1	AAB47871.1	AAC51218.1	AAC51218.1	AAC51218.1	AAC51218.1	CAB08108.1	
EP3 Prostaglandin E2 Receptor	Prostaglandin E Receptor FPA	Prostaglandin E Receptor EP4	Prostaglandin E Receptor FP4	Prostaglandin E Receptor EP4	Prostaglandin F2-alpha Receptor	Prostaglandin F2-alpha Receptor	Prostaglandin F2-alpha Recentor	Prostaglandin F2-alpha	Receptor Prostaglandin F2-alpha Receptor	Proteinase-Activated	Receptor 2 ProteInase-Activated Receptor 2	Proteinase-Activated Recentor 2	Proteinase-Activated Receptor 2	Proteinase-Activated	Proteinase-Activated	Proteinase-Activated	Receptor 3 Proteinase-Activated	receptors G Protein-Coupled Receptor GPR17	
3926	3927	3927	3927	3927	3928	3928	3928	3928	3928	4051	4051	4051	4051	4052	4052	4052	4052	4090	
1368	1369	1370	1371	1372	1373	1374	1375	1376	1377	1378	1379	1380	1381	1382	1383	1384	1385	1386	

387	4090	G Protein-Coupled Receptor GPR17	CAB08108.1	06	RSLRGGLRVEKRLKTKAVR	Homo sapiens	
	4090	G Protein-Coupled Receptor GPR17	CAB08108.1	اه	RSHGASCATQRILALANR	Homo sapiens	
	4090	G Protein-Coupled Receptor GPR17	CAB08108.1	8	FEGKTNESSL\$AKSE	Homo sapiens	
	4254	Rhodopsin	P08100	1061	RNCMLTTICCGKNPLGD	Homo sapiens	
	4254	Rhodopsin	P08100	1052	CGIDYYILKPEVNNESFVI	Homo sapiens	
	4254	Rhodopsin	P08100	1053	CWVPYASVAFYIFTHQGSN	Homo sapiens	
	4254	Rhodopsin	P08100	1055	VLGGFTSTLYTSLHGY	Homo sapiens	
	4284	Retinal G Protein-Coupled	P47804	1042	ATSSLLRRWPYGSDGC	Homo saplens	
	4284	Retinal G Protein-Coupled Receptor RPE	P47804	1043	CTLDYSKGDRNFTSFL	Homo sapiens	
	4284	Retinal G Protein-Coupled	P47804	1044	MEQKLGKSGHLQVNIT	Homo sapiens	
	į					•	
	4284	Retinal G Protein-Coupled	P47804	1045	MVCRGIWQCLSPQKRE	Homo saplens	
	į	Receptor RPE					37
	4321	Secretin Receptor	P47872	950	CLQELSREQTGDLGTEQ	Homo sapiens	
	4321	Secretin Receptor	P47872	951	CPRFLRMLTSRNGSLFRN	Homo sapiens	
	4321	Secretin Receptor	P47872	952	CGVNVNDSSNEKRHSY	Homo sapiens	
	4321	Secretin Receptor	P47872	254	KDAVLFSSDDVTYCDAH	Homo sapiens	
	4321	Secretin Receptor	P47872	956	MRKLRTGETRGNEVSH	Homo saplens	
	4480	Somatostatin Receptor Type	P30872	994	EEPGRNASQNGTLSEG	Homo saplens	
	4480	Somatostatin Receptor Type	P30872	966	CLSWMDNAAEEPVDY	Homo sapiens	
	4480	Somatostatin Receptor Type P30872	P30872	266	<b>EDFQPENLESGGVFRNGTC</b>	Homo sapiens	
	4480	Somatostatin Receptor Type P30872	P30872	2616	LSVDAVNMFTSIYC	Homo sapiens	
	4480	Somatostatin Receptor Type	P30872	2618	RAYSVEDFQPENLES	Homo saplens	
	4481	Somatostatin Receptor Type	P30874	866	RSNQWGRSSCTINWPGE	Homo saplens	
	4481	Somatostatin Receptor Type	P30874	666	KVKSSGIRVGSSKRKKSE	Homo sapiens	
	4481	Somatostatin Receptor Type P30874	P30874	1000	CLVKVSGTDDGERSDS	Homo sapiens	

									399	9/448												
	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens
	KQDKSRLNETTETQRT	DMADEPLNGSHTWLSIP	KVRSAGRRVWAPSCQR	REGGKGKEMNGRVSQI	TISEPENASSAWPPD	<b>QPGTSGQERPPSRVA</b>	<b>IFADTRPARGGQAVAC</b>	CLLEGAGGAEEEPLDY	KMRAVALRAGWQQRR	CRAVLSVDGLNMFTSV	CLVGLVGNALVIFVIL	SLPLLVFADVQEGGTC	CLRKGSGAKDADATEP	RIRGGGEATPPAHRAAA	RVAKLASAAAWVISLC	CMIEWPEHPNKIYEKV	CPFISAGDYEGLEMKSTRYL	KVSRLETTISTVVGAHEE	EPED@PKATPSSLDLTSNC	EDEEKNESGLTEYRLV	<b>AVANRSKKSRALFLSAAVFC</b>	SINKSSPLQKQLPAFISE
	1001	2276	1002	2622	2624	2626	1001	1008	2627	2631	2633	2637	2638	2639	2643	1339	1340	1341	1342	1202	2582	2583
	P30874	P30874	P32745	P32745	P32745	P32745	P31391	P31391	P31391	P31391	P31391	NP_001044.1	NP_001044.1	NP_001044.1	NP_001044.1	AAA36641.1	AAA36641.1	AAA36641.1	AAA36641.1	P25116	P25116	P25116
2	Somatostatin Receptor Type P30874	Somatostatin Receptor Type P30874	Somatostatin Receptor Type P32745	Somatostatin Receptor Type P32745	Somatostatin Receptor Type P32745	Somatostatin Receptor Type P32745	Somatostatin Receptor Type P31391	Somatostatin Receptor Type P31391	Somatostatin Receptor Type P31391	Somatostatin Receptor Type P31391	Somatostatin Receptor Type P31391	Somatostatin Receptor Type NP_001044.1	3 Tachykinin Receptor 1	Tachykinin Receptor 1	Tachykinin Receptor 1	Tachykinin Receptor 1	Thrombin Receptor	Thrombin Receptor	Thrombin Receptor			
	4481	4481	4482	4482	4482	4482	4483	4483	4483	4483	4483	4484	4484	4484	4484	4552	4552	4552	4552	4687	4687	4687
	1411	1412	1413	1414	1415	1416	1417	1418	1419	1420	1421	1422	1423	1424	1425	1426	1427	1428	1429	1430	1431	1432

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Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo saplens		Homo sapiens		Homo saplens		Homo sapiens		Homo sapiens		Homo saplens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
DPRSFLLRNPNDKYEPFWE	PSDPKENSKTWKNDST	CFNSTVSSRKQVTKMLA		KAATIKECIACKAKPIE	KPANYSVALNYSVIKE	į	KESDHFSTELDDITVTD		EIQKNKPRNDDIFKII		SYRPSUNVSSSTKKPAPC	LNSSTEDGIKRIQDDC		CSQKPSDKHLDAIPIL		DRYQSVIYPFLSQRRN		RKHLLKTNSYGKNRITRD		RVPITWLQGKRESMSC		CHUTTRPEEFDHYVHFSSA	YLLTGDKYRRQLRQLC		HPLRALRWGRPRLAG	HITRIIYYLARLLEADC	REAEALGEGNGPPRDVRNEE	NVRGKTASRQSKGAEQ	QNMKEKFNKEDTDSMSRRQ	RQTFYSNNRSPTNSTGMWKD	NATTPWLGRDEELAKVE	TRGLPSRVSSINTISRAKIR
2621	1196	1197	. 0011	0.61	1199		1200		1771		7//1	1773		1321		1322		1323	,	1324	;	1142	1145		2696	2697	262	263	264	265	500	267
P25116	P34981	P34981	034081	- O	P34981		P34981		NP_000676.1	, , , , , , , , ,	NP_U0000.1	NP_000676.1		P50052		P50052		P50052		P50052	001130	P51582	P51582		P51582	P51582	AAA62271.1	AAA62271.1	AAA62271.1	AAA62271.1	AAA65687.1	AAA65687.1
	Inyrotropin Releasing Hormone Receptor	Thyrotropin Releasing	Hormone Receptor	Hormone Receptor	Thyrotropin Releasing	Hormone Receptor	Thyrotropin Releasing	Hormone Receptor	Angiotensin II Type 1	keceplor	Angiotensin II type t Recentor	Angiotensin II Type 1	Receptor	Angiotensin II Type 2	Receptor	Anglotensin II Type 2	Keceptor	Angiotensin II Type 2	Receptor	Angiotensin II Type 2	Receptor	Pyrimidinergic receptor	Pyrimidinergic Receptor	P274	Pyrimidinergic Receptor P2Y4	Pyrimidinergic Receptor P2Y4	Vasopressin V1A Receptor	Vasopressin V1A Receptor	Vasopressin V1A Receptor	Vasopressin V1A Receptor	Vasopressin V1B Receptor	Vasopressin V1B Receptor
4687	4/34	4734	4734	<b>5</b>	4734		4734	;	4944	,	444	4944		4946		4946	;	4946	;	4946	0203	2/00	5072		5072	5072	5117	5117	5117	5117	5118	5118
1433	454	1435	173	<u>}</u>	1437		1438		1439	977.	<u> </u>	1441		1442		1443		4	,	1445	1444	9	1447	•	1448	1449	1450	1451	1452	1453	1454	1455

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Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
<b>GPRMRRRLSDGSLSSRH</b>	ESPRDLELADGEGTAET	SNSSQERPLDTRDPLLARAE	RHGSGAHWNRPVLVAWAFS	CQVUFREIHASLVPGPSER	RGRTPPSLGPQDESC	KNEDGSVFSQTEHNIV	IKYKELRTPTNAIIIN	RKNDRSFVSYTMTVIA	CTESLNRDWSDQIDVTK	VANKKFRRAMLAMFKC	CGPAGRISSRSQSLRSTDAR	EENRDKWEEAQLAGPN	CRVVDRQEEGNGDSGG	KRDKAPKSSFVGDGDI	RKLQHAAEKDKEVLGP	CLRPSPEEAVAQAESEVGR	GSSNDLFTTEMRYGEE	MARDGISDKSKKQRAGSERC	EDAPRARPEGTPRRAAK	RSRTMPRTVPGSTMKMGSLE	KREKRWSVSSGGAAERSVC	RRVFPTNFPGLQKKGE	CNLTREAKRPPKEEFG	KLKHRAGQMSEPHSGLTLKC
268	269	270	172	272	273	1147	1148	1149	1150	1151	786	886	686	066	%ا	981	982	983	984	985	986	976	776	978
AAA65687.1	AAA65687.1	CAA77746.1	CAA77746.1	CAA77746.1	CAA77746.1	014718	014718	014718	014718	014718	014514	014514	014514	014514	014514	060241	060241	O60241	060241	060241	O60241	O60242	O60242	060242
Vasopressin V1B Receptor	Vasopressin V1B Receptor	Vasopressin V2 Receptor	Vasopressin V2 Receptor	Vasopressin V2 Receptor	Vasopressin V2 Receptor	Peropsin	Peropsin	Peropsin	Peropsin	Peropsin	Brain-Specific Angiogenesis Inhibitor 1	Brain-Specific Angiogenesis Inhibitor 1	Brain-Specific Anglogenesis Inhibitor 1	Brain-Specific Angiogenesis Inhibitor 1	Brain-Specific Anglogenesis Inhibitor 1	Brain-Specific Angiogenesis Inhibitor 2	Brain-Specific Angiogenesis Inhibitor 2	Brain-Specific Angiogenesis Inhibitor 2	Brain-Specific Angiogenesis Inhibitor 2	Brain-Specific Angiogenesis Inhibitor 2	Brain-Specific Angiogenesis Inhibitor 2	Brain-Specific Angiogenesis Inhibitor 3	Brain-Specific Angiogenesis Inhibitor 3	cific Angiogenesis
5118	5118	5119	5119	5119	5119	5133	5133	5133	5133	5133	5519	5519	5519	5519	5519	220	220	2520	5520	2520	2520	5621	5521	5521
1456	1457	1458	1459	1460	1461	1462	1463	<u>1</u>	1465	1466	1467	1468	1469	1470	1471	1472	1473	1474	1475	1476	1477	1478	1479	1480

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Homo sapiens Homo sapiens	Homo sapiens Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homos		Homo sapiens		Homo sapiens	Togoto omon	STANDS OFFICE	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo saplens		Homo sapiens		Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens
CTDDNLRGADMDIVHPQER SRSETGSTISMSSLERR	NDSSGEEFIGIDFLGFSK KATKAYNQQAKRMTWG	KTLLHAGGFQKHRSLK	SLKFRKNFWKLVKDIGC	KSSEDNSKTFSASHNV	ERHRSVMAVQLHSRLPRGR	DDD//CDDM4EH//SCHDBYDE		NAAVYSCRDAEMRRTFRR		RQSTRESVHYTSSAQGGAST	N I CHANAGONOSA	COLUMNIA COL	GGEAPERASSVYIRSIGEGE	RSQKEGLHYTCSSHFPYSQ	MDYQVSSPIYDINYYTSEPC	EDEYDVLIEGELESDEAEQC		KGNFFSARRRVPCGIITSVL	MRKTLREREORYSLEKLVEA		RSNTPLQPRGQSAQGTSRE		GPGNSARDVLRARAPREEQG	DPGGPRRGNSTNRRVRLKNP	LRQLSKEDLGFSGRAPAERC	PRGAVISGRSQEQSVKTVPG	CIQKSSTVTSDDNDNEYTTE	CIQKSSTVTSDDNDNEYTTE	TDVVETRLSQWLEEMPC
979 089	20L	1103	1304	1105	*8	7.4	6	88		69	αr	9 (	<u></u>	40	306	1092		1093	1094		1096		127	129	130	131	1781	1806	319
O60242 O60242	000574	O00574	000574	O00574	AAC27728.1	AAC27728 1		AAC27728.1		AAC27728.1	A A C 50508 1	A 0.5050 1	AACSUSY8.	AAC50598.1	AAC50598.1	000421		000421	000421		000421		AAC51281.1	AAC51281.1	AAC51281.1	AAC51281.1	AAC51281.1	NP_005293.1	014804
Inhibitor 3  Brain-Specific Angiogenesis Inhibitor 3  Brain-Specific Angiogenesis Inhibitor 3 Inhibitor 3	SIV/HIV Receptor BONZO	SIV/HIV Receptor BONZO	SIV/HIV Receptor BONZO	SIV/HIV Receptor BONZO	Lysophosphatidic Acid	Receptor Edg4	Receptor Edg4	Lysophosphatidic Acid	Receptor Edg4	Lysophosphatidic Acid	Keceptor Edg4 C-C Chemokipe Beceptor 5	O Colleginosine receptor O	C-C Chemokine Receptor 5	C-C Chemokine Receptor 5	C-C Chemokine Receptor 5	Chemokine (C-C motif)	Receptor-like 2 (CCRL2)	Chemokine (C-C motif)  Becentor-like 2 (CCB)	Chemokine (C-C motif)	Receptor-like 2 (CCRL2)	Chemokine (C-C motif)	Receptor-like 2 (CCRL2)	Pael Receptor (GPR37)	Putative Neurotransmitter Receptor (PNR)					
5521	8 8 8 1 8	6031	603	<b>6</b> 03	6204	6204		6204		6204	6013	2 5	5150	6213	6213	6363			6363		6363	:	6 <u>44</u> 6	6446	6446 6446	6446	6446 6446	6446 6446	6536
1481	<u>4</u> 4	1485	1486	1487	1488	1480	Ì	1490		1491	1400	707	245	1494	1495	1496	į.	149/	1498		14%		8	<u>8</u>	1502	1503	1504	1505	1506

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Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	-	Homo sapiens	Homo sapiens	Homo saplens		Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo saplens
KSLAGAAKHERKAAKT	RKALKLTLSQKVFSPQTR	HPAAFCYQVNGSCPR	KAKSKYSPELLKYRLP	KTGNWERKVIVSVRVA	KSVHSFDYDWYNVSDQAD	RVRNPTKDLTNPGMVP	RYDSDDDLAWNIAPGGLQ	PTLSFSHLKRPQQGAGNC	GALGRAVLRSPGMTVAE	MRVLNVDARRRWSTRC	CPGYRDSWNPEDAKSTGQA	CPANFLAAADDKLSGFQGD	ASNGLALYRFSIRKOR	CNRSSTRHHEQPETSN	PNQIRRIMAAAKPKHD		EKRLRVHAHSTTDSAR	VQRPLLFASRRQSSARRTEK	QSEAEPQSKSQSLSLESLEP		NLTVCHPAWSAPRRRAMD	RAVDPVAAGSGARRAKRK	GRAPGRASGRVCAAARG	<b>ERESSDLLHMSEAAGALRPC</b>	DQLGDLEQGLSGEPQP	<b>EPSATPGAQMGVPPGSR</b>
320	321	485	788	790	791	792	793	865	998	867	898	2299	2300	137	139		140	141	142		161	198	199	200	235	236
014804	014804	014804	060478	060478	060478	060478	060478	043190	043190	043190	043190	043190	043190	AAC26082.1	AAC26082.1		AAC26082.1	AAC26082.1	AAC26082.1		AAC39634.1	AAC39634.1	AAC39634.1	AAC39634.1	AAC39601.1	AAC39601.1
Putative Neurotransmitter	Receptor (FINK) Putative Neurotransmitter Receptor (PNR)	Putative Neurotransmitter Receptor (PNR)	G Protein-Coupled Receptor TM7SF1	G Protein-Coupled Receptor TM7SF1	G Protein-Coupled Receptor TM7SF1	G Protein-Coupled Receptor TM7SF1	G Protein-Coupled Receptor TM7SF1	Purinergic Receptor P2Y11	G Protein-Coupled	receptor GPR39 G Protein-Coupled	Receptor GPR39	G Protein-Coupled Receptor GPR39	G Protein-Coupled Recentor GPR39	G Protein-Coupled	Receptor GPR39		Galanin Receptor GalR2	Galanin Receptor GaIR2	Galanin Receptor GalR2	Orexin Receptor 1	Orexin Receptor 1					
6536	9239	6536	1119	7779	7779	7779	7.7.19	6853	6853	6853	6853	6853	6853	6921	1269		6921	1269	6921		7221	7221	7221	7221	7246	7246
1507	1508	1509	1510	เเรเ	1512	1513	1514	1515	1516	1517	1518	1519	1520	1521	1522		1523	1524	1525		1526	1527	1528	1529	1530	1531

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Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens		Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens		Homo saplens		Homo sapiens		Homo sapiens	<u>.</u>	Homo sapiens		Homo saplens	•	Homo sapiens		Homo sapiens		Homo sapiens	-	Homo sapiens		Homo sapiens		Homo saplens	Homos	suelidos outron
KRPSDQLGDLEQGLSGEPQ	KAPSPRSSASHKSLSLQSRC	SELNETQEPFLNPTDYDDEE	KWKPLQPVSQPRGPGQ	TKSRMSAVAAEIKQIRA	RAEDRLIRGRISTESRKS	AVTRPIKTAQANTRKR		DSTNTVPDSAGSGNVTRC		<b>QQRNAEVKRRALWMVC</b>	KKFRKHLTEKFYSMRSSRKC		DRYYSVLYPLERKISDAKSR		DEEESEAKYIGSADFQAKE		ETRNSKKRLLPPLGNTPEE		EUQTKVPKVGRVERKMSR		KKGRKAGNFTSILIAN		FRNLSLPTDLYTHQVAC		CVENWPSKKDRLLFTT		CLRRRNAKVDKKKENEGR		DEPFQNVTLDAYKDKYVC		CYFKIYIRLKRRNNMMDK		CDFRSRDDDYETIAMS		ENDDCHLPLAMIFTLALA	SNESEKNACITAFENDDO	ういご ひにい マグラング しょうしん
237	239	240	241	242	243	1097		1098		6601	1100		398		400		401		402		1078		1079		1080		1081		1064		1065		990		1498	2201	
AAC39601.1	AAC39601.1	AAC39602.1	AAC39602.1	AAC39602.1	AAC39602.1	P25105		P25105		P25105	P25105		Q14439		Q14439		Q14439		Q14439		Q99463		Q99463		Q99463		Q99463		P25929		P25929		P25929		P25929	P75979	1 40747
Orexin Receptor 1	Orexin Receptor 1	Orexin Receptor 2	Orexin Receptor 2	Orexin Receptor 2	Orexin Receptor 2	Platelet-Activating Factor	Receptor	Platelet-Activating Factor	Receptor	Platelet-Activating Factor	Platelet-Activating Factor	Receptor	G Protein-Coupled	Receptor Ls8509	G Protein-Coupled	Receptor Ls8509	G Protein-Coupled	Receptor Ls8509	G Protein-Coupled	Receptor Ls8509	Neuropeptide Y Receptor	Type 6 Pseudogene	Neuropeptide Y Receptor	Type 6 Pseudogene	Neuropeptide Y Receptor	Type 6 Pseudogene	Neuropeptide Y Receptor	Type 6 Pseudogene	Neuropeptide Y Receptor	Type 1	Neuropeptide Y Receptor	Type 1	Neuropeptide Y Receptor	Type 1	Neuropeptide Y Receptor	type i Neuropeptide Y Receptor	· · · · · · · · · · · · · · · · · · ·
7246	7246	7247	7247	7247	7247	8436		8436		8436	8436		8509 8509		8209		8209		8209		988		988		8896		88%		9421		9421		9421		9421	177	•
1532	1533	1534	1535	1536	1537	1538		1539		1540	<u>5</u>		1542		<u>5</u>		<u>4</u>		1545		15 <u>4</u> 6		1547		258	!	549				155		1552		1553	1554	}

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	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	-	Homo saplens	<u>.</u>	Homo sapiens	<u>.</u>	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens
	CESLSLASNISDNGYRE	CGEILNEEKKSKVHYHVA	NHSEDGAPALLTIAPP	GGAPPRYATLEHPFHC	CEPARPDGSMFFSQEE	AAREAGAAVRRPLGPE		LRYRRPPREKIGRRRA		PRELAAGQSFHGCLYR		CKTVRLSDVRVRPVNTYAR		EDFWKGEDLSNYSYSS	PPFLLDAAPCEPESLE	RRIVYSSNVSPACYE	SKDSLPKDSRPSFVGS	<b>PKPFLYVVGRKKMMDAQYKC</b>	VEVVPNGELVRRDPVSC	KIQWNQRWGRRPSNRS	CHQEPRNEPANNQGEESAE	TKSFRLPRSKIIC	STEVENØKYNTØGSDVCE	TAANLGKMNRSCQSE	RYSENISR@TSETADNDNAS	CPLAPPELHPPAPAP	CAIVERERGWPDFLR	CTNEVQNIKFNSSGQ	CEVPLVRTDNPKSWYE	CRADGTMRLGEPTSNE
	1778	1779	1774	1775	1776	1082		1083		1085		1086		802	803	804	802	766	492	177	277	355	356	357	358	2595	2000	2667	2668	2669
	NP_004373.1	NP_004373.1	NP_001457.1	NP_001457.1	NP_001457.1	AAB97766.1		AAB97766.1		AAB97766.1		AAB97766.1		P25025	P25025	P25025	P25025	P30988	P30988	P30988	P30988	P51684	P51684	P51684	P51684	NP_005622.1	NP_005622.1	NP_005622.1	NP_005622.1	NP_005622.1
- 20/2	Corticotropin releasing factor Receptor 1	Corticotropin releasing factor Receptor 1	Frizzled-2	Frizzled-2	Frizzled-2	Putative Leukocyte Platelet-	Activating Factor Receptor (HUMNPIIY20)	Putative Leukocyte Platelet-	Activating Factor Receptor (HUMNPIIY20)	Putative Leukocyte Platelet-	Activating Factor Receptor (HUMNPIIY20)	Putative Leukocyte Platelet-	Activating Factor Receptor (HUMNPIIY20)	Interleukin-8 Receptor B	Interleukin-8 Receptor B	Interleukin-8 Receptor B	Interleukin-8 Receptor B	Calcitonin Receptor	Calcitonin Receptor	Calcitonin Receptor	Calcitonin Receptor	C-C Chemokine Receptor 6	C-C Chemokine Receptor 6	C-C Chemokine Receptor 6	C-C Chemokine Receptor 6	Smoothened	Smoothened	Smoothened	Smoothened	Smoothened
	9834	9834	10457	10457	10457	11968		11968		11968		11968		14198	14198	14198	14198	14641	1464	14641	14641	1 <u>6</u>	16041	16041	1604	16599	16599	16599	16599	16599
	1555	1556	1557	1558	1559	1560		1561		1562		1563		1564	1565	1566	1567	1568	1569	1570	1571	1572	1573	1574	1575	1576	1577	1578	1579	28 28 28 28

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Homo sapiens	Homo sapiens	Homo sapiens	•	Homo sapiens		Homo sapiens		romo sapiens	Homo sapiens	-	Homo sapiens		Homo sapiens		Homo sapiens	•	Homo sapiens		Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens		Homo sapiens	Homo sapiens		Homo sapiens		Homo saplens		Homo sapiens		Homo sapiens	Homo saplens
EAEISPELGKRIGRKK	ANVTIGLPTKQPIPDC	SNASDSGSTQLPAPLR		CVLGYTELPADRAYVV		LNTVRKNAVRVHNØSD		NVPERSIERING POLVEC	DSLDLRQLTRAGLRRL		EDADAENSSFYYYDYLDE		DKYLEIVHAGIPYHRLIRTR		CVLVRLRPAGGGRALK		DLGERQSENYPNKEDVGNK		EKLTKRLKRHPEETGGFQEA	KKEEKKEWRKTLEPWK	DPLHRTIETFAKEEPKEDID	YEIEYVCRGEREVVGPKVRK	SLWETVQKWREYRRQC		LOKDNSSLPWRDLSEC	CIVVSKLKANLMCKTD		RWRLEHLHIQRDSSMKPLKC	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CQVDETEEPDVHLPQP		REGLEAAGAAGASASYSS		KLPSARAKIRITSSPI	ESKSSIKRVLAITTVLS
. 2670	12671	1227		1228		1249	טלטו	7/7	1273		363		364		365		300		188	189	26	161	1205		1206	1208		1209	•	1520		1521		1522	1523
NP_005622.1	NP_005622.1	043898		043898		043898	00000	C42696	043898		LR13		LR13		LR13		LR13		095375	095375	095375	095375	AAA17021.1		AAA17021.1	AAA17021.1		AAA17021.1		NP_057456.1		NP_057456.1		NP_057456.1	NP_057456.1
Smoothened	Smoothened	G Protein-Coupled	Receptor GPR45	G Protein-Coupled	Receptor GPR45	G Protein-Coupled	receptor Griston	Receptor GPR45	G Protein-Coupled	Receptor GPR45	G Protein-Coupled	Receptor D6	G Protein-Coupled	Receptor D6	G Protein-Coupled	Receptor D6	G Protein-Coupled	Receptor D6	Gaba(b) Receptor 1	Gaba(b) Receptor 1	Gaba(b) Receptor 1	Gaba(b) Receptor 1	Glucagon-Like Peptide 1	Receptor	Glucagon-Like Peptide 1	Glucagon-Like Peptide 1	Receptor	Glucagon-Like Peptide 1	Receptor		Receptor LOC51210	G Protein-Coupled	Receptor LOC51210	G Protein-Coupled	G Protein-Coupled
16599	16599	17250		17250		17250	03071	3	17250		17345		17345		17345		17345		17535	17535	17535	17535	17666		17666	17666		17666		18471		18471		18471	18471
1581	1582	1583		1584		1585	1594	9	1587		1588		1589		1590		1591		1592	1593	1594	1595	1596		1597	1598		1599		8		<u>1</u>		1602	1603

											4(	)7/4	148	3																
	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens			Homo sapiens		Homo sapiens	Homo sapiens	<u>.</u>	Homo saplens	-	Homo sapiens		Homo sapiens		Homo sapiens		nomo sapiens	Homo sapiens	<u>.</u>	Homo sapiens		Homo sapiens	-	Homo sapiens		nomo sapiens
	QGTLEILYPDAHLSAED	PKTPLKERISLPSRRS	SVVQLRRQRPDFEWNEGLC	PAVGWHDTSERFYTHGC	AVQVGRQADRRAFTVPT			ALRQKRAVATKSPTAE		CEKEVLSSNVSWRYEEQQLE	RLANNTGGWDSSGCYVEEGD		CKQEKSSLFQISKSIG		CTAFQRREGGVPGTRPGSPG		<b>APGTRASRRCDRAGRWE</b>		<b>CPAERVANNRGDFRWPR</b>		SINTEREPRIND SIGNARY	VPLGGGAPGTRASRRC		PAARVHRPSRCRYRD		TLARPDATQSQRRRKTVRL		RSKLVAASVPARDRVRG	Carry CITO (A 2013) CA	ASSEKSAVIIDAIIKPU
	1524	1525	2030	2032	2047	1513	2	1514		1515	1518		1519		2164		2166		2167		1/17	2175		425		426		427	907	470
	NP_057456.1	NP_057456.1	ENSP00000164265	ENSP00000164265	ENSP00000164265	500 1173		Cyuiz3		6,901,23	CS6UIZ3		ezinas		BAA96055.1		BAA96055.1	•	BAA96055.1	1 20704 40	DAYAQ003.1	BAA96055.1		6230		6221		6Z2)	000	חלבץ
Receptor LOC51210				G Protein-Coupled	Receptor Ls 19072 G Protein-Coupled	Receptor Ls 19072	Receptor KIAA0758	G Protein-Coupled	Receptor KIAA0758	G Profein-Coupled Decentor KIA A0758	G Protein-Coupled	Receptor KIAA0758	G Protein-Coupled	Receptor KIAA0758	G Protein-Coupled	Receptor Ls21632	G Protein-Coupled	Receptor LS21632	G Protein-Coupled  Decentor 1, 21, 32	C Protoin Country	Receptor Ls21632	G Protein-Coupled	Receptor Ls21632	G Protein-Coupled	Receptor GPR92/GPR93	G Protein-Coupled	Receptor GPR92/GPR93	G Protein-Coupled	G Protein-County	Receptor GPR92/GPR93
	18471	18471	19072	19072	19072	10501	3	19501		<u> </u>	19501		19501		21632		21632		21632	01400	70017	21632		22315		22315		22315	22315	01077
	<b>1</b> 60	1605	1606	1607	1608	00,41	<u>}</u>	1610	:	<u>_</u>	1612		1613		1614		1615		9191	7171	2	1618		1619		1620		1621	1422	7

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	Homo sapiens	-	Homo sapiens	Homo sopiens		Homo sapiens		Homo sapiens	•	Homo sapiens		Homo saplens	•	Homo sapiens	<u> </u>	Homo sapiens	•	Homo sapiens	-	Homo sapiens	-	Homo saplens	-	Homo saplens	•	Homo sapiens	adaps coot		Homo sapiens		Homo sapiens	•	Homo sapiens	Homo sapiens	
	CQKLQKIDLRHNEIYEIKVD		NKGDNSSMDDLHKKDA	ODERDI EDFILIDEFED		ERGFSVKYSAKFETKA		RSKHPSLMSINSDDVEKQSC		DAQKESTGVTTLRQRR		CKKINQUSETEAVVTN		ADDQTLLEQMMDQDDG		KYNGSISLRRPRLASQ		KRYFAKFEEKFFQTC		DGDRQKAMKRLRVPPL		RVRSGRVRSYSTRDFQDC		CNNSVPGKEHPFDITVMIRE		APSKPGLPKPQATVPRKVD	AASKDANTDANIOCOSCKD		KRSELNKTLØTLSETYFIMC		GNASTERNGVSFSVQNGDVC		CRIKKKKQLGAQRKTSIQD	DFTGKQHMFNEKEDSC	
	1232		1233	1234		1235		1236		2597		2600		2610		2672		2673		2674		2103		2105		2106	2135	3	1261		1262		1263	1264	
	075473		075473	075473		075473		075473		NP_004727.1		NP_004727.1		NP_004727.1		NP_004727.1		NP_004727.1		NP_004727.1		CAC28410.1		CAC28410.1		embrane CAC28410.1	CAC28410.1		000406		000406		000406	000406	
Receptor DE2	peldr		G Protein-Coupled Recentor GPR40	G Protein-Coupled	Receptor GPR49	G Protein-Coupled	Receptor GPR49	G Protein-Coupled			Retrovirus Receptor (XPR1)	Xenotropic and Polytropic	Retrovirus Receptor (XPR1)	Xenotropic and Polytropic	Retrovirus Receptor (XPR1)	Xenotropic and Polytropic	Retrovirus Receptor (XPR1)	Xenotropic and Polytropic	Refrovirus Receptor (XPR1)	Xenotropic and Polytropic		embrane	Receptor 2 (LUSTR2)	embrane	Receptor 2 (LUSTR2)	Lung Seven Transmembrane Recentor 2 (LUSTR2)	ambrone		G Protein-Coupled	Receptor GPR64	G Protein-Coupled	Receptor GPR64	G Protein-Coupled	G Protein-Coupled Receptor GPR64	
	36534		36534	36534		36534		36534		37498		37498		37498		37498		37498		37498		40881		40881		40881	40881		42697		42697		42697	42697	
	3 <del>4</del> 8		<u>8</u>	1647		1648		1649		1650		1651		1652		1653		1654		1655		1656		1657		1658	1659		9		<u>1</u> 99		1662	1663	

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Homo saplens	Homo sopiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
PNVNPASAGNQTQKTQD	KDGYMVVNVSSI SI NEPED	RSTVDSKAMGEKSFSVHNNG	COPURARSLLTPRRTR	GQKHELETADGEPEPASRVC	KKTFIQGGQVSLVRHKD	CGEHHPMKRLPPKPQSP	STSTPGSSTPSRLELLSEE	METSSPRPPRPSSNPG	CSQVPSTSTPGSSTPSR	DPNGNESSATYFILG	RHATVLTLPRVTKIGV	ILKTVLGLTREAQAKA	HRFSKRRDSPLPVILAN	KEIRGRILRLFHVATHASE	GEDIEISDTESFSNDPC	SSKQIKTISGKTPQQYE	<b>AATQNRRFQFTQNQKKE</b>	CKDPIEDINSPEHIQRR	CVLSRKIQEEYYRLFKNVP	CIAANINKTLTKIRSIKEP	KLSVNHRRTHLTKLMHTVE	<b>EKITFILSHRKVTDRYRSLC</b>	SSSLLGYKNNTISAKD	CSSYELGGGSMKRSNRRK
2072	2074	2076	1265	1266	1267	1269	2294	2301	2302	1850	1851	1852	1853	1854	1416	1417	1419	1420	2113	2114	2115	2116	2117	1421
AAK57695 AAK57695	AAK57695	AAK57695	095665	095665	095665	095665	095665	095665	095665	LR76	UR76	LR76	LR76	LR76	075899	075899	075899	075899	NP_071442:1	NP_071442.1	NP_071442.1	NP_071442.1	NP_071442.1	P20309
KIAA1624 Protein KIAA1624 Protein	KIAA1624 Protein	KIAA1624 Protein	Neurotensin Receptor type	Neurotensin Receptor type	Neurotensin Receptor type	Neurotensin Receptor type	Neurotensin Receptor type	Neurotensin Receptor type	Neurotensin Receptor type	G Protein-Coupled Receptor I S53440	G Protein-Coupled Recentor 1.553440	G Protein-Coupled Receptor LS53440	G Protein-Coupled Recentor I 55:340	G Protein-Coupled Receptor LS53440	Gaba(b) Receptor 2	• •	Gaba(b) Receptor 2	Gaba(b) Receptor 2	ETL protein	ETL protein	ETL protein	ETL protein	ETL protein	Muscarinic acetylcholine
45937	45937	45937	50847	50847	50847	50847	50847	50847	50847	53440	53440	53440	53440	53440	54053	54053	54053	54053	55728	55728	55728	55728	55728	56923
1664	999	1667	1668	6991	1670	1671	1672	1673	1674	1675	1676	1677	1678	1679	1680	1681	1682	1683	1684	1685	989	1687	889	1089

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Homo sapiens Homo sapiens Homo sapiens	Homo sapiens Homo sapiens	Homo sapiens Homo sapiens	Homo sapiens	Homo sapiens Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens Homo saplens Homo saplens Homo saplens
KPSSEGMDGDHSSSDSWNNN DLERKADKLGAGKSVD KEATLAKRFALKTRSG	PPTCRPRRMSVCYRPPGNE CLAVTRPFLAPRLRSPALAR	RGARWGSGRHGARVGR TAGDLLPRAGPRFLTR	EGSGEARGGGRSREGTME	KIIIPALKVVGAKKENGD RSAPTALSRRLRARTHLPGC	VRGSHGEPDASLMPRSC	RKEDSVLMEATSGGPTSFR	DQNKADIGGMLPGLTVRSV	PAGWPDQSLAESDSEDPSG	ETNHSLGKDDLRPSSP SLVHELSGRRWQLGRRLC LLFGWGETYSEGSEEC FRVGSRKTNSVSPISE RHATVTFQPEGDTWREQK
1422 1423 1424	2097	2099	2101	1909	1910	1161	1912	1913	2118 2119 2120 2121 2122
P20309 P20309 P20309	NP_062813.1 NP_062813.1	NP_062813.1 NP_062813.1	NP_062813.1	NP_055061.1	NP_055061.1	NP_055061.1	NP_065061.1	NP_055061.1	NP_076917.1 NP_076917.1 NP_076917.1 NP_076917.1 NP_076917.1
Receptor M3 Muscarinic acetylcholine Receptor M3 Muscarinic acetylcholine Receptor M3 Muscarinic acetylcholine Receptor M3	Leukotriene B4 Receptor BLTR2 Leukotriene B4 Receptor BLTR2	Leukotriene B4 Receptor BLTR2 Leukotriene B4 Receptor Ri TR2	Leukotriene B4 Receptor BLTR2	BLTR2 Cadhein EGF LAG Seven-Pass G-Tvoe Recentor 1	(CELSR1/Flamingo) Cadherin EGF LAG Seven- Pass G-Type Receptor 1	(Cetaki / Framingo) Cadherin EGF LAG Seven- Pass G-Type Receptor 1 (CELSR1 / Flamingo)	Cadherin EGF LÁG Seven- Pass G-Type Receptor 1 (CELSR1/Flamingo)	Cadherin EGF LAG Seven- Pass G-Type Receptor 1 (CELSR) /Flamingo)	5-HTSA Receptor 5-HTSA Receptor 5-HTSA Receptor 5-HTSA Receptor 5-HTSA Receptor
56923 56923 56923	57180	57180	57180	73584	73584	73584	73584	73584	74514 74514 74514 74514 74514
1690 1691 1692	1693	1695	1697	6691	1700	1701	1702	1703	1704 1705 1706 1707 1708

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Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens		Homo sapiens			Homo sapiens	<u> </u>	Homo sapiens		Homo saplens		Homo sapiens		Homo saplens	•	Homo saplens		Homo sapiens		Homo sapiens	•	Homo sapiens		Homo sapiens		streighs of for	Homo soniens		Homo sapiens	<u>L</u>	Homo sapiens	Homo saplens	Homo sapiens
GITRPFSRPAVASQRR	CHVYHGQEAAQQRPRDSEVE	RNPPAMSPAGQLSRTTE	RRLQPRLSTRPRRVSLC	RYLSVVSPLSTLRVPTLRC		SSILDTIFHKVLSSGCDYSE	אי עם חממא פספט וזמ וופירו		QTLFRTQIIRSCEAKQQLE		RLQAPSPASIPHSPGAFAYE		RIEPYYSIYNSSPSQEE		IMIAQTLRKNAQVRKC		RNONYNKLOHVOTRGYTKS		SRLQLVSAINLSTAKD		CKGKTRLRAMGKGNLEVNR		NSAYMLSPKPQKKFVDQAC		CKVQDSNRRKMLPTQF		HAVSLIKLVIKGIKKPLS		IAVIAVI SELSAPIKINED	TKORNPMOVPVEDAEC		CKPQLVKKSYGVENRA		RRAVPGHQAHGANLRH,	KEDKLELTPTTSLSTRVNRC	KETLFMAGDTAPSEATSGEA
1277	1278	1279	1280	155		356	157	è	158		159		1589		1590		1591		1592		1593		1594		1218	0.00	<b>617</b> 1	0001	027	1221		1222		1286	1287	1288
P21731	P21731	P21731	P21731	AAA62837.1		AAA62837.1	4 4 4 4 5 8 3 7 1		AAA62837.1		AAA62837.1		NP_006785.1		NP_006785.1		NP_006785.1	•	NP_006785.1		NP_006785.1		NP_006785.1		AAC98506.1	. ,01000	AACY6300.1	A A CORECA 1	770000	AAC98506.1		AAC98506.1		AAB05897.1	AAB05897.1	AAB05897.1
Thromboxane A2 Receptor	Thromboxane A2 Receptor	Thromboxane A2 Receptor	Thromboxane A2 Receptor	Chemokine (C motif) XC	Receptor I (CCXCIRI)	Chemokine (C motif) XC	Receptor 1 (CCXCR1) Chemokine (C mottif) XC	Receptor 1 (CCXCR1)	Chemokine (C motif) XC	Receptor 1 (CCXCR1)	Chemokine (C motif) XC	Receptor 1 (CCXCR1)	G Protein-Coupled	Receptor GPI4/5	G Protein-Coupled	Receptor GPR75	G Protein-Coupled	Receptor GPR75	G Protein-Coupled	Receptor GPR75	G Protein-Coupled	Receptor GPR75	G Protein-Coupled	Receptor GPR75	G Protein-Coupled	Receptor (KAIG)		G Protein Counted	Pecentor PAIG1	G Protein-Coupled	Receptor RAIG1	G Protein-Coupled	Receptor RAIG1	Tachykinin Receptor 2	Tachykinin Receptor 2	Tachykinin Receptor 2
81765	81765	81765	81765	98519		98519	08510	}	98519		98519		130108		130108		130108		130108		130108		130108		133117	711061	2	133117	3	133117		133117		152198	152198	152198
1709	1710	[[7]	1712	1713		1714	1715	2	1716		1717		1718		1719		1720		1721		1722		1723		1724	3021	3	1726	2	1727		1728		1729	1330	1731

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Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens	Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens	Homo sapiens Homo sapiens Homo sapiens Homo sapiens	Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens
SED SK KNSTD SWNN	TRA AYH	PSSD SGKD	
CVVAWPEDSGGKTLL RQRKSVNALNSPLHQE KFQDTHNNAHYVFFEEQED CHVKIYITVRNPQYNPGDK CKRQAQAYRGQRVPPKNSTD SIRSRFIRNTNESGEEVTT CQKEDSVYVCGPYFPRGWNN	SGEEVITFDYDYGAPCHKF DFDDLNFTGMPPADEDYSPC CWGLSMNLSLPFFLFRQAYH RHRVTSYTSSSVNVSSN CMLETETLNKYVVIIAYALV EEPTNISTGRNASVGNAHRQ RRNPFTVYITHLSIAD YVMCIDREEESHSRNDCRAV SSTILVVKIRKNTWASHSSK	TRAFKDEMGPRRGKDNC ERYLGVAFPVQYKLSRRPL GYLNTTEQVRSGNEITC EGTNEDRGVGGGEGMPSSD RGLQVLRNQGSSLLGRRGKD	DOCSE DOSP SNGATC NISKNC ATFY SASRD
CVVAWPEDSGGKTLLL RQRKSVNALNSPLHGE KFQDTHNNAHYVFFEE CHVKIYITVRNPQYNPG CKRQAQAYRGQRVP SRSRFIRNTNESGEEVT CQKEDSVYVCGPYFPI	SGECTIFEDYDYGAP DFDDLNFIGMPPADEI CWGLSMNLSLPFFLFR CMGLSTUNKYVYIIAY, CMLETETLNKYVYIIAY, EEPTNISTGRNASVGN, RRNPFTVTTHLSIAD YVMCIDREESHSRND	TRAFKDEMGPRRGKDN ERYLGVAFPVQYKLSRRI GYLNTTEQVRSGNETC EGTNEDRGVGGGEGN RGLQVLRNQGSSLLGRI	KDLALFDSGESDQCSE LQKLRPPDIRKSDSSP NPKYRHPSGGSNGATC KVFSNFYSKAGNISKNC CGYSDPEDESKITFYI KRKWRSRCPTPSASRD
COVVA RORKS KFODI CHVKI CKRO SRSRFI COKE	SGEEV DFDDI CWGI RHRVI CMLEI EEPTNI RRNPF YVMC	TRAFK ERYLG GYLNI EGINE RGLQ	KDLAL LGKLR NPKYF KVFSN CGYSI
1290 1445 1446 1449 1850 1896	1899 806 807 1490 1527 1528 1530	1531 1578 1586 1588 1616	1296 1297 1298 1299 1301
- 22		55 5 5 5 55 5 5 5 5	
AAB05897.1 P16473 P16473 P16473 P16473 NP_000639.1 NP_000639.1	NP_000639.1 P25024 P25024 P25024 P25024 NP_002368.1 NP_002368.1 NP_002368.1	NP_002368.1 NP_005297.1 NP_005297.1 NP_005297.1	P32241 P32241 P32241 P41587 P41587
	or 2	<b>ŽŽ Ž Ž Ž</b> Š	
achykinin Receptor 2 hyrotropin Receptor hyrotropin Receptor hyrotropin Receptor hyrotropin Receptor C-C Chemokine Receptor 2 C-C Chemokine Receptor 2	C-C Chemokine Receptor 2 Interleukin-8 Receptor A Interleukin-8 Receptor A Interleukin-8 Receptor A Mas Proto-Oncogene Mas Proto-Oncogene Mas Proto-Oncogene Mas Proto-Oncogene	ogene ed ed ed s ed s ed	Polypeptide Receptor I Vasoactive Intestinal Polypeptide Receptor I Vasoactive Intestinal Polypeptide Receptor I Vasoactive Intestinal Polypeptide Receptor I Vasoactive Intestinal Polypeptide Receptor 2 Vasoactive Intestinal Polypeptide Receptor 2 Vasoactive Intestinal Polypeptide Receptor 2 Vasoactive Intestinal Polypeptide Receptor 2 Vasoactive Intestinal
Iachykinin Receptor Phyrotropin Receptor Phyrotropin Receptor Phyrotropin Receptor Phyrotropin Receptor C-C Chemokine Rec C-C Chemokine Rec	C-C Chemokine Recepto Interleukin-8 Recepto Interleukin-8 Recepto Interleukin-8 Recepto Mas Proto-Oncogene Mas Proto-Oncogene Mas Proto-Oncogene Mas Proto-Oncogene Mas Proto-Oncogene	Mas Proto-Oncogene G Protein-Coupled Receptor GPR43 G Protein-Coupled Receptor GPR43 G Protein-Coupled Receptor GPR43 G Protein-Coupled	Polypeptide Receptor I Vasoactive Intestinal Polypeptide Receptor I Vasoactive Intestinal Polypeptide Receptor I Vasoactive Intestinal Polypeptide Receptor I Vasoactive Intestinal Polypeptide Receptor 2 Vasoactive Intestinal Polypeptide Receptor 2 Vasoactive Intestinal
Tachykir Thyrotro Thyrotro Thyrotro Thyrotro C-C Che C-C Che C-C Che	C-C Che Interleub Interleub Interleub Interleub Mas Pro Mas Pro Mas Pro Mas Pro	Mas Pro G Protei Recept Recept G Protei Recept G Protei	Polypep Vasoacc Vasoacc Vasoacc Vasoacc Polypep Vasoacc Polypep Vasoacc
52198 52201 52201 52201 52201 152245 152245	52245 52299 52299 52299 52299 58822 58822 58822 58822	158822 159152 159152 159152 159152	159973 159973 160040 160040
		1748 18 1749 18 1750 18 1751 18 1752 18	

											72474										
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
CGSSFSRNGSEGALGFHR	REPPWPALPPCDERRCS	SPPSGPETAEAAALFSREC	SSRRPLRGPAASGRERGHRQ	RKSRPRGFHRSRDTAG	NPLVTGYLGRGPGLKTVC	GRYI GAAFPI GYQAFRRPC		CLEAWDPASAGPARFS	CLRALARSGLTHRRKLR	NASNVASFLYPNLGGSWRK	TVSLPLKAVEALASGA	DHSN1SLGINTPVNGSPVC	CSEAFPSRALERAFALY	<b>ERAGAVRAKVSRLVAAVV</b>	RRPGPSDPAAPHAELHRLGS	GAPANASGCPGCGANASD	DLFNHTLSECHVELSQST	NVLTACRLRQPGQPKSRRHC	KDQTKAGTCASSSSCSTQ	KGDSQPAAAAPHPEPSLS	CRARRRORSTKLNHVILA
1306	132	<u>13</u>	135	136	1595	1596	•	1597	1598	1599	1617	1618	1926	1927	1928	1929	390	391	392	484	1977
P41587	AAC26081.1	AAC26081.1	AAC26081.1	AAC26081.1	NP_005294.1	d Receptor NP 005294.1		d Receptor NP_005294.1	d Receptor NP_005294.1	NP_005294.1	d Receptor NP_005294.1	d Receptor NP_005294.1	BAB55446	BAB55446	BAB55446	BAB55446	015218	015218	015218	015218	5821
Polypeptide Receptor 2 Vasoactive Intestinal	-		Motilin Receptor (GPR38)	Motilin Receptor (GPR38)	G Protein-coupled Receptor	GPR40 G Protein-coupled Receptor	GPR40	G Protein-coupled Receptor	ein-couple	G Protein-coupled Receptor NP_005294.1 GPR40	ein-couple	ein-couple	G Protein-Coupled	G Protein-Coupled Becentor C0054	G Protein-Coupled Receptor GPR54	G Protein-Coupled Recentor GPR54	Adrenomedullin Receptor	(ADMR)	Adrenomedullin Receptor	Adrenomedullin Receptor (ADMP)	G Protein-Coupled Receptor RTA
160040	160055	160055	160055	160055	160059	160059		160059	160059	160059	160059	160059	160189	160189	160189	160189	160202	160202	160202	160202	160204
1760	1761	1762	1763	78	1765	1766		1767	1768	1769	1770	1771	1772	1773	1774	1775	1776	7771	1778	1779	1780

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	Homo sapiens		Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	0000		Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens	Homo saniens	2	Homo sapiens		Homo sapiens	Homo saplens	•	Homo saplens		Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens
	RDGAELGEAGGSTPNIVT		LAGRDKSQRLWEPLRV	RTTRKWNGCTHCYLAFNSD	RAKLLREGWVHANRPKR	RRVMLKEIYHPRMLLJ	Cas labacocces		RSCSRKMINSSGCLSEE	PGPDRDATCNSRQAALAVSK		SSHAAVSLRLQHRGRRRPGR		DDSELGGAGSSRRRRTSSTA	DGPPFPGAFOHI FI FPGPPP		CPILEQMSRLQSHSNTSIRY		RYIDHAAVLLHGLASLLGLV	CRMR@TVVTTWVLHLALSDL		SASLPFFTYFLAVGHSWE		CLVLWALAVINTVPYFVFRD		CYYNVLLLNPGPDRDAT	CNSROAALAVSKFILAFLVP		<b>RGLPFVTSLAFFNSVANPVL</b>
	1985		2173	1678	1679	1680	1,482	3	1683	151		152		153	154	Ī	2220		2221	2222		2223		2224	•	2225	2226		2228
	LR85		LR85	NP_001497.1	NP_001497.1	NP_001497.1	1 707 100 GIA		NP_001497.1	AAD21055.1		AAD21055.1		AAD21055.1	AAD21055.1		NP_004769.1		NP_004769.1	NP_004769.1		NP_004769.1		NP_004769.1	!	NP_004769.1	NP 004769.1	ı	NP_004769.1
Receptor RTA	G Protein-Coupled	Receptor RTA	G Protein-Coupled Receptor RTA	G Protein-Coupled Receptor GPR32	G Protein-Coupled	receptor GPR32 G Protein-Coupled	Receptor GPR32	Receptor GPR32	G Protein-Coupled	G Protein-Coupled	Receptor GPR44 (CRIH2)	G Protein-Coupled	Receptor GPR44 (CRTH2)	G Protein-Coupled  Becentor CEDAA (CDIH2)	6 Profein-Coupled	Receptor GPR44 (CRTH2)	G Protein-Coupled	Receptor GPR44 (CRTH2)	G Protein-Coupled  Recentor GPD44 (CPTH2)	G Protein-Coupled	Receptor GPR44 (CRTH2)	G Protein-Coupled	Receptor GPR44 (CRTH2)	G Protein-Coupled	Receptor GPR44 (CRTH2)	G Protein-Coupled	Receptor GPR44 (CRIH2)  G Protein-Coupled	Receptor GPR44 (CRIH2)	G Protein-Coupled
	160204		160204	160206	160206	160206	140204	3	160206	160210		160210	- ,	160210	160210		160210		160210	160210		160210		160210		100210	160210		160210
	1782		1783	1784	1785	1786	1787	5	1788	1789		8		1861	1792	!	1793		1794	1795		1796		1797		86	1799		1800

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Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Mus musculus	Homo sapiens
CSRPEEPRGPARLLGWLLGS	CAASPQTGPLNRALSS	KEINDRRARFPSHEVDSSRE	CVKDQEAQEPKPRKRANS	RWTEWRILNMSSGIVNASER	HSCPLGFGHYSWDVCIFE	GKVEKYMCFHNMSDDTWSAK	RSIHILLGRRDHTQDWVQQK	CRAKQSISFFLQLSM	KEFRIMNIRAHRPSRVQLVLQ	AQRPPTDVGQAEATRKAAR	KEFGEASALAVAPRAKAHK	GGFCFRSTRHNFNSMR	ETIRRALYITSKLSDANC	<b>FPPVLDGGGDDEDAPCALEQ</b>	RGARRLLVLEFFKTEKRLC	NASEPGGSGGGEAAALGLK	GLRALACLPAVMLAARRA	RPAGPGRGARRLLVLE
2229	2230	444	445	446	622	161	162	163	164	2	ო	123	125	335	338	496	515	1291
NP_004769.1	NP_004769.1	Q9Y2T5	Q9Y2T5	Q9Y2T5	Q9Y2T5	AAD22410.1	AAD22410.1	AAD22410.1	AAD22410.1	AAC52028.1	AAC52028.1	AAC52028.1	AAC52028.1	<b>927</b>	<b>P</b>	PS	054897	LR6
Receptor GPR44 (CRIH2) G Protein-Coupled	G Protein-Coupled Receptor GPR44 (CRIH2)	G Protein-Coupled Receptor GPR52	G Protein-Coupled Recentor GPR52	G Protein-Coupled	Receptor GPR52 Receptor GPR52	G Protein-Coupled Receptor GPR55	G Protein-Coupled Receptor GPR55	G Protein-Coupled Recentor GPR55	G Protein-Coupled	Receptor GPR55 G Protein-Coupled	receptor GPros G Protein-Coupled Receptor GPR35	G Protein-Coupled Receptor GPR35	G Protein-Coupled Receptor GPR35	G Protein-Coupled	Receptor GPR2/ G Protein-Coupled	receptor GPK2/ G Protein-Coupled Receptor GPD27	G Protein-Coupled Becentor GPP27	G Protein-Coupled Receptor GPR27
160210	160210	160212	160212	160212	160212	160217	160217	160217	160217	160219	160219	160219	160219	160221	160221	160221	160221	160221
1801	1802	1803	1804	1805	1806	1807	1808	1809	1810	181	1812	1813	1814	1815	1816	1817	1818	1819

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Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens					
CQRPPKPQEDGQPSPV	CNMIGDVTTEQYFALRRK	EGRADEQSAEAALAVP	<b>QNFVGRRRYGAESQNPTVK</b>	RIFRSIKQSMGLSAAQKAK	CDRFVAVVYALESRGRR	<b>ATDHSRQEVSRIHKGWKE</b>	KTDVTRLTHSRDTEELQS	etgeggsrskrgtedeeak	SPNPDKDGGTPDSGQELR	CQLVTWRVRGPPGRKSE	AANGSDNKLKTEVSS	PRDSFRGSRSLSFRMRE	<b>ERFATMVRPVAESGATKTSR</b>	RLVQASGQKAPRPAAR	RAVEAHSGASTTDSSLRPRD	IFRLVQASGQKAPRPAAR	DSSLRPRDSFRGSRSLSFRM	RSLSFRMREPLSSISSVR	GPEDGGLGALRGLSVAASC	ANIGSLCVSFLQPKKE		EIIFNAVMLWEDETVVE	<b>CNRKVYQAVRHNKATENKE</b>	
1606	1607	1610	1611	1600	1091	1604	1605	403	404	405	406	70	17	72	73	1914	1915	9161	1917	1625	•	1626	1627	
NP_057624.1	NP_057624.1	NP_057624.1	NP_057624.1	NP_037477.1	NP_037477.1	NP_037477.1	NP_037477.1	060883	060883	060883	060883	CAA04118.1	CAA04118.1	CAA04118.1	CAA04118.1	CAA04118.1	CAA04118.1	CAA04118.1	CAA04118.1	NP_003599.1		NP_003599.1	NP_003599.1	
G Protein-Coupled Receptor GPR72	G Protein-Coupled Receptor GPR72	G Protein-Coupled Receptor GPR72	G Protein-Coupled Recentor GPR72	G Protein-Coupled	receptor 62A G Protein-Coupled Receptor G2A	G Protein-Coupled Receptor G2A	G Protein-Coupled Receptor G2A	Endothelin Type B Receptor- like Protein 2 (FTRD-19-2)	Endothelin Type B Receptor- Like Protein 2 (ETBR-LP-2)	Endothelin Type B Receptor- Like Protein 2 (ETBR-LP-2)	Endothelin Type B Receptor- Uke Protein 2 (ETBR-LP-2)	Sphingolipid Receptor Edg6	Sphingolipid Receptor Edg6	Sphingolipid Receptor Edg6	Sphingolipid Receptor Edg6	Sphingolipid Receptor Edg6	Sphingolipid Receptor Edg6	Sphingolipid Receptor Edg6	Sphingolipid Receptor Edg6	T-Cell Death-Associated	Gene 8 (GPR65)	I-Cell Death-Associated Gene 8 (GPR65)	T-Cell Death-Associated	Gerroo)
160222	160222	160222	160222	160223	160223	160223	160223	160224	160224	160224	160224	160225	160225	160225	160225	160225	160225	160225	160225	160228	0000	100228	160228	
1820	1821	1822	1823	1824	1825	1826	1827	1828	1829	1830	1831	1832	1833	1834	1835	1836	1837	1838	1839	1840	;	<u>\$</u>	1842	

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Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		Homo saplens	Homo sapiens	•	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens		Homo sapiens		Homo sapiens		sileidos Ollion	
CILEHAVNFEDHSNSGKR	CNTSQRQRKRILSVSTKD	CDAEKSNFTLCYDKYPLEK	CTVDWKSKDANDSSFV	CVEDLQTIQVIKILKYEK	CGRPAKDLPAAGSEMQIRP	TSDESLSVDDSDKTIG	<b>ERHVAIAKVKLYGSDKSC</b>	RSRDLRREVLRPLQC	QEHYNYTKETLETQET	GRRRVGTPGHHLLPLR	MMRKKAKFSLRENPVEETKG		<b>MIMIEYSNFEKEYDDVTIKM</b>		CEQTEEKKKLKRHLALFRSE	KKRVGDGSVLRTIHGKEMSK		DRARRERFIMNEKWDTNSSE	RKNGEQWHVVSRKKGKIIK	RKSAEKPGGELVMEELKE	ROSAGDRRRLGLSRQTAK	DRFLKIIRPLRNIFLKKP		MILSNKEATPSSVKKC		VYDSYRKSKSKDRKNN	CCEDIMINECOLEXION OF		
1628	1629	2303	2131	2132	2133	2134	1018	9101	1020	1021	1922		1923		1924	1925		463	464	465	200	1619		1620		1622	1,633	250	
NP_003599.1	NP_003599.1	NP_003599.1	NP_055137.1	NP_055137.1	NP_055137.1	NP_055137.1	095136	095136	095136	095136	ENSMPRT221753		ENSMPRT221753		ENSMPRT221753	ENSMPRT221753		Q9Y5X5	Q9Y5X5	Q9Y5X5	Q9Y5X5	NP_076403.1	· · · · · · · · · · · · · · · · · · ·	NP_0/0403.1		NP_076403.1	ND 074403 1	1.00	
T-Cell Death-Associated	ociated	ociated	Encephalopsin	Encephalopsin	Encephalopsin	Encephalopsin	Sphingolipid Receptor Edg5	Sphingolipid Receptor Edg5	Sphingolipid Receptor Edg5	Sphingolipid Receptor Edg5	G Protein-Coupled	Receptor GPR103	G Protein-Coupled	Receptor GPR103	G Protein-Coupled Receptor GPR103	G Protein-Coupled	Receptor GPR103	Neuropeptide FF 2 Receptor	Neuropeptide FF 2 Receptor	Neuropeptide FF 2 Receptor	Neuropeptide FF 2 Receptor	G Protein-Coupled	5	-Conpled	Receptor GPR86/GPR94/P2Y13	G Protein-Coupled	Receptor GPR86/GPR94/P2Y13 G Protein-Counting		GPR86/GPR94/P2Y13
160228	160228	160228	160300	160300	160300	160300	160312	160312	160312	160312	160314		160314		160314	160314			160317	160317	160317	160324		100324		160324	140304	7	
1843	184 184	1845	1846	1847	1848	1849	1850	1851	1852	1853	1854		1855		1856	1857		1858	1859	1860	1861	1862	Š	3		<b>3</b> 864	3865	3	

1867         160324         C Profish-Coupled         NP_D76403.1         1624         CMAGERNITASSGENHSSGID         Homo sopilens           1867         160329         C PROBA/GPRAALP2Y13         1308         CANUSDILEIDDSRAA         Homo sopilens           1867         160329         Profinences-Activated         076067         1309         PURARALRGRIRLALGLC         Homo sopilens           1869         160329         Profinences-Activated         076067         1310         LGARGIFFLAARSDRAC         Homo sopilens           1870         160329         Profinences-Activated         076067         1311         RDAVIRAGIRCARGRACHEGIC         Homo sopilens           1871         160329         Profinences-Activated         076067         1311         RDAVIRAGIRCARGRACHEGIC         Homo sopilens           1871         160329         Profinences-Activated         076067         1311         RDAVIRAGIRCARGRACHEGIC         Homo sopilens           1872         160329         Profinences-Activated         076067         1311         RDAVIRAGIRCARGRACHEGIC         Homo sopilens           187         160330         Profinencoupled-Activated         697653         1214         RDAVIRAGIRCARGRACHEGIC         Homo sopilens           187         160330         C Profinencoupled-Activated																4.	17	/443	•																	
160324 G Protein-Coupled   NP_076403.1   1624     Receptor   GepReA/P2Y13   1308     Receptor 4   160329   Proteincase-Activated   076067   1308     Receptor 4   160329   Proteincase-Activated   076067   1310     Receptor 4   160329   Proteincase-Activated   076067   1310     Receptor 4   160329   Proteincase-Activated   076067   1311     Receptor 14/7XVI   GRES   1213     Receptor 14/7XVI   GRES   1214   1313     Receptor 14/7XVI   GRES   1215   1315     Receptor 14/7XVI   GRES   1215   1315     Receptor 14/7XVI   GRES   1315   1315     Receptor 14/7XVI   1315	Homo saplens		Homo sapiens	Homo saplens		Homo sapiens		Homo sapiens	•	Homo sapiens	•	Homo sapiens		Homo sapiens		Homo saplens		Homo sapiens		Homo saplens		Homo saplens	:	Homo sapiens		Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	-		Homo sapiens	
160324         G Protein-Coupled         NP_076403.1           Receptor         GPR86/GPR94/P2V13         NP_076403.1           Receptor         Receptor 4         076667           Receptor 7 TM7XN1/GPR56         GPV653           Receptor 7 TM7XN1/GPR56         GPV653           Receptor 7 TM7XN1/GPR56         GPV653           Receptor 1 TM7XN1/GPR56         GPV653           Receptor 1 TM7XN1/GPR56         GPV653           Receptor 1 TM7XN1/GPR56         GPV653           Receptor 1 TM7XN1/GPR56         GPV653           Receptor 1 M7XN1/GPR56	<b>CMQGRKTTASSQENHSSQTD</b>		CANDSDTLELPDSSRA	PLRARALRGRRLALGLC		LGRQTFRLARSDRVLC		RDKVRAGLFQRSPGDT		CELKRDLQLLSQFLKHPQK		TSVRFMGDMVSFEEDR		RQEEEQSEIMEYSVLLP		RTLFQRTKGRSGEAEKR		GSLLEETTRKWAQYKQAC		QTIENATDIWQDDSEC		CPKKLSEGDGAEKLRK		QQDHARWPRGSSLSEC		EPISTHESEH@SGAWC	CEPREVRRYQWPATQQ	RSCDFPPGDGGPEPPR	CTAEDGATSRPLSSPPGRDS	RESAGKNYNKMHKRERTC	RDSPSYPDSSPEGPSEALP	QVGPCRSLGSRGRGSSGAC			CRDAGTELTGHLVPHHDGLR	
160324 G Protein-Coupled Receptor GPR86/GPR94/P2V13 160329 Proteinase-Activated Receptor 4 160329 Proteinase-Activated Receptor 4 160330 G Protein-Coupled-Receptor TM7XN1/GPR56 160330 G Protein-Coupled-Receptor TM7XN1/GPR56 160330 G Protein-Coupled-Receptor TM7XN1/GPR56 160330 G Protein-Coupled-Receptor TM7XN1/GPR56 160330 G Protein-Coupled-Receptor TM7XN1/GPR56 160330 G Protein-Coupled-Receptor TM7XN1/GPR56 160330 G Protein-Coupled-Receptor TM7XN1/GPR56 160330 G Protein-Coupled-Receptor TM7XN1/GPR56 160330 G Protein-Coupled-Receptor 160381 Glucagon-Like Peptide 2 Receptor 160382 Glucagon-Like Peptide 2 Receptor 160383 Glucagon-Like Peptide 2 Receptor 160383 Glucagon-Like Peptide 2 Receptor 160384 Latrophilin-1 160388 Latrophilin-1 160388 Latrophilin-1 160388 Latrophilin-1 160388 Latrophilin-1 160388 Latrophilin-1 160389 Cardherin EGF LAG Seven-Pass G-Type Receptor 2 (CELSR2) 160390 Cadherin EGF LAG Seven-Pass G-Type Receptor 2	1624		1308	1309		1310		1311		1213		1214		1215		1216		1312		1313		1315		1316		1121	1126	1129	1131	1706	1707	1938			1939	
160324 0 160329 1 160329 1 160330 1 160330 1 160387 1 160388 1 160388 1 160388 1 160388 1 160388 1 160388 1 160388 1 160388 1	NP_076403.1		076067	076067		076067		076067		Q9Y653		Q9Y653		Q9Y653		Q9Y653		095838		095838		095838		095838	0.0700	094910	094910	094910	094910	094910	094910	NP_001399.1			NP_001399.1	
	G Protein-Coupled	Receptor GPR86/GPR94/P2Y13	Proteinase-Activated	Proteinase-Activated	Receptor 4		Receptor 4	Proteinase-Activated	Receptor 4	G Protein-Coupled-	Receptor TM7XN1/GPR56	G Protein-Coupled-	Receptor TM7XN1/GPR56	G Protein-Coupled-	Receptor TM7XN1/GPR56	G Protein-Coupled-	Receptor TM7XN1/GPR56	Glucagon-Like Peptide 2	Receptor	Glucagon-Like Peptide 2	Receptor	Glucagon-Like Peptide 2	Receptor	Glucagon-Like Peptide 2	receptor	Latrophilin-1	Latrophilin-1	Latrophilin-1	Latrophilln-1	Latrophilln-1	Latrophilin-1	Cadherin EGF LAG Seven-	Pass G-Type Receptor 2	(CELSR2)	Cadherin EGF LAG Seven-	rds Griybe Receptor 2 (CELSP2)
1866 1867 1869 1870 1871 1875 1875 1876 1877 1876 1876 1876 1886 1886	160324		160329	160329		160329		160329		160330		160330		160330		160330		160387		160387		160387		160387	0000	100388	160388	160388	160388	160388	160388	160390			160390	
	1866		1867	1868		1869		1870		1871		1872		1873		. 1874		1875		1876		1877		8/8	000	6/8	1880 881	1881	1882	1883	1884	1885			1886	

02/061									42	20/	448	}								1	rc	1/(	J	J1/.	501	0,	
Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens		Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens	Homo saplens		Homo sapiens	Homo saplens		Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens
RVSDTPEGVNSLDPSHGES	RSGKSQPSYIPFLLREES	CEALDSKGIKWPQTQR	DILDAGLGELKPSEKD	RTHSLLYQPQKKVKSE	RDSPYPESSPDMEEDL	CGEGKMLRTLDLSYNNIRD		CDSYANLNTEDNSLQD	KGTADAANVTSTLENEE		ERSLSAKDIMKNGKSNHLK		CNLEKEDLSENSQSSMIK	KRRVTKKSGSVSVSIS		CGTQSAHSDYADEEDS	DEEDSFVSDSSDQVQAC		ATILKLLRTEEAHGREQRR	CRRVPRDTLDTRRESLFSAR	PLSSKRWRRRRYAVAAC	CRRMGPRSPSVIFMINL	MMIPIKDIKEKSNVGC		CLVIRQLYRNKDNENYP		CSTRISLFKAKEATLL
1942	1943	1132	1133	1136	1137	1630	•	1831	1632		1633		1634	1635		1636	1637		1918	6161	1920	1921	1223		1224		1225
NP_001399.1	NP_001399.1	095490	095490	095490	095490	NP_060960.1		NP_060960.1	NP_060960.1		NP_060960.1		NP_060960.1	NP_060960.1		NP_060960.1	NP_060960.1		LR80	LR80	LR80	LR80	014626		014626		014626
Cadherin EGF LAG Seven- Pass G-Type Receptor 2 (CELSR2)	Cadherin EGF LAG Seven- Pass G-Type Receptor 2 (CELSR2)	Latrophilin-2	Latrophilin-2	Latrophilin-2	Latrophilin-2	G Protein-Coupled	Receptor GP1448	G Protein-Coupled Receptor GPR48	G Protein-Coupled	Receptor GPR48	G Protein-Coupled	Receptor GPR48	G Protein-Coupled Receptor GPR48	G Protein-Coupled	Receptor Gristo	G Protein-Coupled Receptor GPR48	G Profein-Coupled	Receptor GPR48	LS160435 Receptor	LS160435 Receptor	LS160435 Receptor	LS160435 Receptor	Platelet Activating Receptor	Homolog (H963)	Platelet Activating Receptor	Homolog (H963)	Platelet Activating Receptor 014626
160390	160390	160397	160397	160397	160397	160411		1004	160411		160411		160411	160411		1604	160411		160435	160435	160435	160435	160889		160889		160889
1888	1889	1890	1891	1892	1893	1894		665	1896		1897		1898	1899	• • • •	900	180		302	28	<u>8</u>	1905	36		1907		308
	160390 Cadherin EGF LAG Seven- NP_001399.1 1942 RVSDTPEGVNSLDPSHGES Pass G-Type Receptor 2 (CELSR2)	160390 Cadherin EGF LAG Seven- NP_001399.1 1942 RVSDTPEGVNSLDPSHGES Pass G-Type Receptor 2 (CELSR2) 160390 Cadherin EGF LAG Seven- NP_001399.1 1943 RSGKSQPSYIPFLLREES Pass G-Type Receptor 2 (CELSR2)	160390         Cacherin EGF LAG Seven- NP_001399.1         1942         RVSDTPEGVNSLDPSHGES           Pass G-Type Receptor 2 (CELSR2)         (CELSR2)         RSGKSQPSYIPFLLREES           160390         Cadherin EGF LAG Seven- NP_001399.1         1943         RSGKSQPSYIPFLLREES           Pass G-Type Receptor 2 (CELSR2)         (CELSR2)         CEALDSKGIKWPQTQR           160397         Latrophilin-2         O95490         1132         CEALDSKGIKWPQTQR	160390         CacLestal         NP_001399.1         1942         RVSDTPEGVNSLDPSHGES           Pass G-Type Receptor 2         (CELSR2)         160390         Cadheirin EGF LAG Seven- NP_001399.1         1943         RSGKSQPSYIPFLLREES           Pass G-Type Receptor 2         (CELSR2)         132         CEALDSKGIKWPQTQR           160397         Latrophilin-2         O95490         1133         DILDAQLQELKPSEKD	160390         Cadhein EGF LAG Seven- NP_001399.1         1942         RVSDTPEGVNSLDPSHGES           Pass G-Type Receptor 2 (CELSR2)         (CELSR2)         RSGKSQPSYIPFLLREES           160390         Cadheirin EGF LAG Seven- NP_001399.1         1943         RSGKSQPSYIPFLLREES           Pass G-Type Receptor 2 (CELSR2)         (CELSR2)         RSGKSQPSYIPFLLREES           160397         Latrophilin-2 O95490         1132         CEALDSKGIKWPQTQR           160397         Latrophilin-2 O95490         1133         RTHSLLYQPQKKVKSE	160390         Cadheirin EGF LAG Seven- NP_001399.1         1942         RVSDTPEGVNSLDPSHGES           Pass G-Type Receptor 2 (CELSR2)         (CELSR2)         RSGKSQPSYIPFLLREES           160390         Cadheirin EGF LAG Seven- Ross G-Type Receptor 2 (CELSR2)         NP_001399.1         1943         RSGKSQPSYIPFLLREES           160397         Latrophilin-2 O95490         1132         CEALDSKGIKWPQTQR           160397         Latrophilin-2 O95490         1133         DILDAQLQELKPSEKD           160397         Latrophilin-2 O95490         1137         RDSPYPESSPDMEEDL	160390         Cadherin EGF LAG Seven-         NP_001399.1         1942         RVSDTPEGVNSLDPSHGES           Pass G-Type Receptor 2 (CELSR2)         (CELSR2)         RSGKSQPSYIPFLLREES           160390         Cadherin EGF LAG Seven-         NP_001399.1         1943         RSGKSQPSYIPFLLREES           Pass G-Type Receptor 2 (CELSR2)         (CELSR2)         RSGKSQPSYIPFLLREES           160397         Laftophilin-2 O95490         095490         1132         CEALDSKGIKWPQTQR           160397         Laftophilin-2 O95490         095490         1133         RTHSLLYQPQKKVKSE           160397         Laftophilin-2 O95490         095490         1134         RDSPYPESSPDMEEDL           160397         Laftophilin-2 O95490         095490         1134         RDSPYPESSPDMEEDL           160397         Laftophilin-2 O95490         095490         1134         RDSPYPESSPDMEEDL           16041         G Protein-Coupled         NP_060960.1         1630         CGEGKMLRTLDLSYNNIRD	160390         Cadderin EGF LAG Seven-         NP_001399.1         1942         RVSDTPEGVNSLDPSHGES           Pass G-Type Receptor 2         (CELSR2)         RSGKSQPSYIPFLLREES           160390         Cadherin EGF LAG Seven-         NP_001399.1         1943         RSGKSQPSYIPFLLREES           Pass G-Type Receptor 2         (CELSR2)         RSGKSQPSYIPFLLREES           160397         Lafrophilin-2         O95490         1132         CEALDSKGIKWPQTQR           160397         Lafrophilin-2         O95490         1133         DILDAQLQELKPSEKD           160397         Lafrophilin-2         O95490         1134         RTHSLLYQPQKKVXSE           160397         Lafrophilin-2         O95490         1135         RTHSLLYQPQKKVXSE           160397         Lafrophilin-2         O95490         1136         RTHSLLYQPQKKVXSE           160397         Lafrophilin-2         O95490         1137         RDSPYPESSPDMEEDL           16041         G Protein-Coupled         NP_060960.1         1630         CGEQKMLRTLDLSYNNIRD	160390         Cadheirin EGF LAG Seven- NP_001399.1         1942         RVSDTPEGVNSLDPSHGES           Pass G-Type Receptor 2 (CELSR2)         (CELSR2)         RSGKSQPSYIPFLLREES           160390         Cadheirin EGF LAG Seven- NP_001399.1         1943         RSGKSQPSYIPFLLREES           Pass G-Type Receptor 2 (CELSR2)         O95490         1132         CEALDSKGIKWPQTQR           160397         Lafrophilin-2 O95490         1133         DILDAQLQELKPSEKD           160397         Lafrophilin-2 O95490         1136         RTHSLLYQPQKKVXSE           160397         Lafrophilin-2 O95490         1137         RDSPYPESSPDMEEDL           160411         G Protein-Coupled         NP_060960.1         1630         CGEGKMLRTLDLSYNNIRD           160411         G Protein-Coupled         NP_060960.1         1631         CDSYANLNTEDNSLQD           Receptor GPR48         Receptor GPR48         160960.1         1631         CDSYANLNTEDNSLQD	160390         Codhein EGF LAG Seven-Poss Receptor 2 (CELSR2)         NP_001399.1         1942         RVSDTPEGVNSLDPSHGES         Homo sapiens           160390         Cadhein EGF LAG Seven-Poss G-Type Receptor 2 (CELSR2)         (CELSR2)         1943         RSGKSQPSYIPFLLREES         Homo sapiens           160397         Laftaphilin-2 (CELSR2)         095490         1132         CEALDSKGIKWPQTQRR Homo sapiens           160397         Laftaphilin-2 (CELSR2)         095490         1133         DILDAGLGELKPSEKD Homo sapiens           160397         Laftaphilin-2 (CELSR2)         095490         1134         RTHSLLYGPQKKVKSE Homo sapiens           160397         Laftaphilin-2 (CELSR2)         095490         1134         RDSPYPESSPDMEEDL Homo sapiens           160397         Laftaphilin-2 (CELSR2)         095490         1137         RDSPYPESSPDMEEDL Homo sapiens           160411         G Profein-Coupled         NP_060960.1         1630         CGEGKMLRTIDLSYNNIRD Homo sapiens           160411         G Profein-Coupled         NP_060960.1         1631         CDSYANLNTEDNSLQD         Homo sapiens           160411         G Profein-Coupled         NP_060960.1         1632         KGTADAANVTSTENEE         Homo sapiens	160390         Cachenin EGF LAG Seven-Poss Gaberin EGF LAG Seven-Poss G-Type Receptor 2 (CELSR2)         NP_001399.1         1942         RVSDTPECVNSLDPSHGES         Homo sapiens           160390         Cacherin EGF LAG Seven-CELSR2)         NP_001399.1         1943         RSGKSQPSYIPFLLREES         Homo sapiens           160397         Latrophilin-2 O95490         1132         CEALDSKGIKWPQTGR         Homo sapiens           160397         Latrophilin-2 O95490         1133         DILDAGLGELKPSEKD         Homo sapiens           160397         Latrophilin-2 O95490         1134         RTHSLLYGPGKKVKSE         Homo sapiens           160397         Latrophilin-2 O95490         1134         RDSPYPESSPDMEEDL         Homo sapiens           160397         Latrophilin-2 O95490         1137         RDSPYPESSPDMEEDL         Homo sapiens           160411         G Protein-Coupled         NP_060960.1         1631         CDSYANLNTEDNSLQD         Homo sapiens           160411         G Protein-Coupled         NP_060960.1         1631         KGTADAANVTSTLENEE         Homo sapiens           160411         G Protein-Coupled         NP_060960.1         1632         KGTADAANVTSTLENEE         Homo sapiens	160390         Cachein EGF LAG Seven-Post Receptor 2         NP_001399.1         1942         RVSDTPEGVNSLDPSHGES         Homo sapiens           Ross G-Type Receptor 2         (CELSR2)         RSGKSQPSYIPFLLREES         Homo sapiens           Ross G-Type Receptor 2         (CELSR2)         RSGKSQPSYIPFLLREES         Homo sapiens           160397         Cachein EGF LAG Seven-Post Receptor 2         RSGKSQPSYIPFLLREES         Homo sapiens           160397         Latrophilin-2         O95490         1132         CEALDSKGIKWPGTGR         Homo sapiens           160397         Latrophilin-2         O95490         1133         RTHSLLYGPGKCK/KSE         Homo sapiens           160397         Latrophilin-2         O95490         1137         RDSPYPESSPDMEEDL         Homo sapiens           160397         Latrophilin-2         O95490         1137         RDSPYPESSPDMEEDL         Homo sapiens           160411         G Protein-Coupled         NP_060960.1         1630         CGEGKMLRTLDLSYNNIRD         Homo sapiens           160411         G Protein-Coupled         NP_060960.1         1631         KGTADAANVTSTLENEE         Homo sapiens           160411         G Protein-Coupled         NP_060960.1         1633         ERSLSAKDIMKNGKSNHLK         Homo sapiens	160390         Codheinin EGF LAG Seven- Poss G-Type Receptor 2 (CELSR2)         RVSDTPEGVNSLDPSHGES           160390         Codheinin EGF LAG Seven- Poss G-Type Receptor 2 (CELSR2)         RSGKSQPSYIPFLLREES           160397         Codheinin EGF LAG Seven- Poss G-Type Receptor 2 (CELSR2)         RSGKSQPSYIPFLLREES           160397         Lotrophilin-2 O95490         1132         CEALDSKGIKWPQTQR           160397         Lotrophilin-2 O95490         1133         DILDAGLGELKPSED           160397         Lotrophilin-2 O95490         1134         RTHSLLYQPQKKVKSE           160397         Lotrophilin-2 O95490         1135         RTHSLLYQPQKKVKSE           160397         Lotrophilin-2 O95490         1136         RDSPYPESSPDMEEDL           160411         G Protein-Coupled         NP_060960.1         1630         CGEGKMLRTILDLSYNNIRD           Receptor GPR48         NP_060960.1         1631         CDSYANLNTEDNSLQD           Receptor GPR48         NP_060960.1         1632         KGTADAANVTSTENEE           Receptor GPR48         NP_060960.1         1633         ERSLSAKDIMKNGKSNHLK           Receptor GPR48         NP_060960.1         1633         ERSLSAKDIMKNGKSNHLK	160390         Cacherin EGF LAG Seven- Cacherin EGF LAG Seven- Poss G-Type Receptor 2 (CELSR2)         NP_001399.1         1942         RVSDTPEGVNSLDPSHGES         Homo soplens           160390         Cacherin EGF LAG Seven- Poss G-Type Receptor 2 (CELSR2)         NP_001399.1         1943         RSGKSQPSVIPFLLREES         Homo soplens           160397         Lartophilin-2 Lotrophili	160390   Codhein EGF LAG Seven-   NP_001399.   1942   RVSDTPEGVNSLDPSHGES   Homo saplens   Pass G-Type Receptor 2   CCELSIZ)   160390   Codhein EGF LAG Seven-   NP_001399.   1943   RSGKSQPSVIPFLIREES   Homo saplens   Pass G-Type Receptor 2   CCELSIZ)   160397   Ldrophilin-2   O95490   1132   CCEALDSKGIKWPGTGR   Homo saplens   160397   Ldrophilin-2   O95490   1134   RTHLVGPGKICKERD   Homo saplens   160397   Ldrophilin-2   O95490   1134   RTHLVGPGKICKERD   Homo saplens   160397   Ldrophilin-2   O95490   1134   RTHLVGPGKICKERD   Homo saplens   160411   G Profein-Coupled   NP_060960.   1631   CCESYMLRTLDLSYNNIRD   Homo saplens   160411   G Profein-Coupled   NP_060960.   1631   CCSYMLNTEDNSLQD   Homo saplens   160411   G Profein-Coupled   NP_060960.   1633   ERSLSAKDIMKNGKSNHLK   Homo saplens   160411   G Profein-Coupled   NP_060960.   1633   CNLEKEDLSENSGSSMIK   Homo saplens   160411   G Profein-Coupled   NP_060960.   1635   KRRVTKKSGSVSVSIS   Homo saplens   160411   G Profein-Coupled   NP_060960.   1635   KRRVTKSGSVSVSIS   Homo saplens   160411   G Profein-Coupled   NP_060960.   1635   KRRVTKSGSVSVSIS   Homo saplens   160411   G Profein-Coupled   NP_060960.   1635   KRRVTKSGSVSVSIS   Homo saplens   160411   16040	160390   Confine In CeF LAG Seven-   NP_001399.	160390   Codinein EGF LAC Seven-   NP_001399.   1942   RYSDIPECYNSLDPSHGES   Homo sapiens   Pass G-Type Receptor 2   (CELSR2)   1943   RSGKSQPSYIPFLLREES   Homo sapiens   Pass G-Type Receptor 2   (CELSR2)   1943   RSGKSQPSYIPFLLREES   Homo sapiens   Pass G-Type Receptor 2   (CELSR2)   132   CEALDSKGIKWPQTGR   Homo sapiens   160397   Latrophilin-2   O95490   1132   CEALDSKGIKWPQTGR   Homo sapiens   160397   Latrophilin-2   O95490   1137   RDSPYPESSPDIMEEDL   Homo sapiens   160397   Latrophilin-2   O95490   1137   RDSPYPESSPDIMEEDL   Homo sapiens   160411   G Protein-Coupled   NP_060960.   1630   CGEGIKMLRTLDLSYNINIRD   Homo sapiens   160411   G Protein-Coupled   NP_060960.   1631   CDSYANLINIEDNSLQD   Homo sapiens   160411   G Protein-Coupled   NP_060960.   1632   KGRANTKISTLENEE   Homo sapiens   160411   G Protein-Coupled   NP_060960.   1633   RRSLSAKDIMKNGKSNALLK   Homo sapiens   160411   G Protein-Coupled   NP_060960.   1635   KGRANTKISCSVSVSIS   Homo sapiens   160411   G Protein-Coupled   NP_060960.   1636   CGTGSAHSDYADEEDS   Homo sapiens   160411   G Protein-Coupled   NP_060960.   1635   KGRANTKISCSVSVSIS   Homo sapiens   160411   G Protein-Coupled   NP_060960.   1636   CGTGSAHSDYADEEDS   Homo sapiens   160411   CGTGSAHSDYADEEDS   Homo sapiens   160411   CGTGSAHSDYADEEDS   Homo sapiens   160411   CGTGSAHSDYADEEDS   Homo sapiens   160411   CGTGSAHSDYA	160390         Cachlerin EGF LAG Seven- (NP_001399.1)         1942         RVSDIPEGVNSLDPSHGES         Homo sapiens           CGELISTO (CELISTO)         (CELISTO)         1943         RSGKSGPSYIPFLIREES         Homo sapiens           160390         Cachlerin EGF LAG Seven- (CELISTO)         NP_001399.1         132         CEALDSKGIKWPGTGR         Homo sapiens           160397         Lortophilin-2         095490         1132         CEALDSKGIKWPGTGR         Homo sapiens           160397         Lortophilin-2         095490         1133         DILDAGLGELKPSEKD         Homo sapiens           160397         Lortophilin-2         095490         1133         RTHSLLVQPCKKVKKS         Homo sapiens           160397         Lortophilin-2         095490         1133         RTHSLLVQPCKKVKKS         Homo sapiens           160397         Lortophilin-2         095490         1133         RTHSLLVQPCKKVKKS         Homo sapiens           160397         Lortophilin-2         095490         1133         RTHSLLVQPCKKKKKS         Homo sapiens           16041         G Profein-Coupled         NP_06096.0         1633         CGEGKMURTILDISYNINIRD         Homo sapiens           16041         G Profein-Coupled         NP_06096.0         1634         CNLEKEDISENSANIK         Homo sapiens </td <td>160390         Cachlein EGF LAC Saven- (CELSIZ)         NP_001399.1         1942         RVSDIPEGVNSLDPSHGES         Homo sopilens           160390         Cachlein EGF LAC Saven- (CELSIZ)         NP_001399.1         1943         RSGKSGPSVIPFLIREES         Homo sopilens           160397         Lotrophilin-2         O95490         1132         CEALDSKGIKWPGTGR         Homo sopilens           160397         Lotrophilin-2         O95490         1133         CEALDSKGIKWPGTGR         Homo sopilens           160397         Lotrophilin-2         O95490         1134         RRHSLLYGPGKKVSE         Homo sopilens           160397         Lotrophilin-2         O95490         1134         RRHSLLYGPGKKVSE         Homo sopilens           160397         Lotrophilin-2         O95490         1134         RRHSLLYGPGKKVSE         Homo sopilens           160397         Lotrophilin-2         O95490         1137         RRSCKSGPKKVSE         Homo sopilens           160397         Lotrophilin-2         O95490         1137         RRSCKSGPKKVSE         Homo sopilens           160411         G Protein-Coupled         NP_06090.1         1631         CGEGNALINTEDLSYNNIRD         Homo sopilens           160411         G Protein-Coupled         NP_06090.1         1634         CGTGSAHS</td> <td>160390         Cachlein EGF LAC Seven-         NP_001399.1         1942         RVSDIPEGVNSLDPSHGES         Homo sopilens           160390         Cachlein EGF LAC Seven-         NP_001399.1         1943         RSGKSGPSVIPFLLREES         Homo sopilens           160390         Cachlein EGF LAC Seven-         NP_001399.1         1943         RSGKSGPSVIPFLLREES         Homo sopilens           160397         Larophilin-2         O95490         1132         CEALDSKGHKWPGTGR         Homo sopilens           160397         Larophilin-2         O95490         1133         CEALDSKGHKWPGTGR         Homo sopilens           160397         Larophilin-2         O95490         1134         RCADAGLGELKPSEKD         Homo sopilens           160397         Larophilin-2         O95490         1134         RTSPPVESSPDMEED         Homo sopilens           160397         Larophilin-2         O95490         1137         RTSPPVESSPDMEED         Homo sopilens           160411         G Profein-Coupled         NP_06090.1         1631         CDSYANLVIEDNSLGD         Homo sopilens           160411         G Profein-Coupled         NP_06090.1         1635         KGTADAANVTSTLENE         Homo sopilens           160411         G Profein-Coupled         NP_06090.1         1635         KGR</td> <td>160390         Condhelin EGF LAG Seven- Ross G-Type Receptor 2 (CELSR2)         NP_001399, 1         1942         RVSDIPECVNSLDPSHGES         Homo saplens           160390         Codhelin EGF LAG Seven- Ross G-Type Receptor 2 (CELSR2)         NP_001399, 1         1943         RSGKSQPSYIPFLIREES         Homo saplens           160397         Latrophilin-2 CELSR2)         O95490         1132         CEALDSKGIKWPGIGR         Homo saplens           160397         Latrophilin-2 COSS400         O95490         1133         RDLDAGLGELKPSEKD         Homo saplens           160397         Latrophilin-2 CASPA Latrophilin-2 (CELSR2)         O95490         1133         RDLDAGLGELKPSEKD         Homo saplens           160397         Latrophilin-2 CASPA Latrophilin-2 COSS400 LATROPHILIN-2 CASPA LATROPHILIN-2 CASPA LATROPHILIN-2 CASPA LATROPHILIN-2 CASPA LATROPHILIN-2 CASPA LATROPHILIN-2 CASPA LATROPHILIN-2 RACCEDITO GPR48         NP_060960.1 1630         1631         CCEALDSKGIKWPGIGR         Homo saplens           160411         G Protein-Coupled         NP_060960.1 1630         1633         KGTADAANVTSTLENEE         Homo saplens           160411         G Protein-Coupled         NP_060960.1 1633         1634         CRIEKEDISENSCASSMIK         Homo saplens           160411         G Protein-Coupled         NP_060960.1 1635         1634         CRIEKEDISENSCASSMIK         Homo saplens</td> <td>160390         Condrientin EGF LAG Seven-         NP_001399.1         1942         RVSDTPEGVNSLDPSHGES         Homo soplens           160390         Codheinin EGF LAG Seven-         NP_001399.1         1943         RSGKSGPSVIPFLLREES         Homo soplens           160390         Codheinin EGF LAG Seven-         NP_001399.1         132         CEALDSKGIKWPGTGR         Homo soplens           160397         Lothophilin-2         O95490         1132         CEALDSKGIKWPGTGR         Homo soplens           160397         Lothophilin-2         O95490         1133         DILDAGLGELKPSEO         Homo soplens           160397         Lothophilin-2         O95490         1133         ROSEPVRESSPDMEED.         Homo soplens           160397         Lothophilin-2         O95490         1133         ROSEPVRESSPDMEED.         Homo soplens           160411         G Protein-Coupled         NP_060960.1         1630         CGECKMLRIZIDLSYNNIRD         Homo soplens           160411         G Protein-Coupled         NP_060960.1         1633         KGTADAANVTSILENEE         Homo soplens           160411         G Protein-Coupled         NP_060960.1         1633         KGTADAANVTSILENEE         Homo soplens           160411         G Protein-Coupled         NP_060960.1         1634<td>160390         Condrientine EGF LAG Seventral Probability         NP_001399.1         1942         RVSDTPEGVNSLDPSHGES         Homo sopilens           160390         Codheinn EGF LAG Seventral (CELSZ)         NP_001399.1         1943         RSGKSGPSYNPFLIREES         Homo sopilens           160397         Codheinn EGF LAG Seventral (CELSZ)         OPS490         1132         CEALDSKGIKWPGTGR         Homo sopilens           160397         Lofrophilin-2         OPS490         1133         DIDAGLGERDREED         Homo sopilens           160398         Lofrophilin-2         OPS490         1133         DIDAGLGERDREED         Homo sopilens           160399         Lofrophilin-2         OPS490         1133         DIDAGLGERDREED         Homo sopilens           160311         G Protein-Coupled         NP_060960.1         1631</td><td>160390         Condition         Code of the Seventrian Propriation         NP_001399-1         1942         RVSDIPEG/NSLIPSHGES         Homo sopilens           Reservation of Code in ESF LAG Seventrian (CELISIZ)         NP_001399-1         1943         RSGKSQPSYIPFLIREES         Homo sopilens           160397         Code in ESF LAG Seventrian (CELISIZ)         CSG490         1132         CEALDSKGIKWPGTGR         Homo sopilens           160397         Lottophilin-2         C96490         1133         CEALDSKGIKWPGTGR         Homo sopilens           160397         Lottophilin-2         C96490         1134         RTHSLLYGPGIKKWE         Homo sopilens           160397         Lottophilin-2         C96490         1134         RTHSLLYGPGIKKWE         Homo sopilens           160397         Lottophilin-2         C96490         1134         RCEGNALIZILDSYNINIBD         Homo sopilens           160411         G Protein-Coupled         NP_060960.1         1630         CGEGNALIZILDSYNINIBD         Homo sopilens           160411         G Protein-Coupled         NP_060960.1         1631         CCEGNALIZILDSYNINIBD         Homo sopilens           160411         G Protein-Coupled         NP_060960.1         1632         KGTADAANVTSILENEE         Homo sopilens           160411         G Protein-C</td><td>160390         Condition Edy LAG Seven- Programs         NP_001399:1         1942         RVSDIPEG/NSLDPSHGES         Homo sopilens           Pass Carbierin Edy LAG Seven- Condition Edy LAG Seven- Programs         NP_001399:1         1943         RSGKSGPSYIPFLIREES         Homo sopilens           Codhein Edy LAG Seven- Programs         NP_001399:1         132         CEALDSKGIKWPGTGR         Homo sopilens           (65397         Lotrophilin-2         O95490         1132         CEALDSKGIKWPGTGR         Homo sopilens           166397         Lotrophilin-2         O95490         1135         RTHSLLYSPORKKWSE         Homo sopilens           166397         Lotrophilin-2         O95490         1135         RTHSLLYSPORKKWSE         Homo sopilens           166397         Lotrophilin-2         O95490         1135         RTHSLLYSPORKKWSE         Homo sopilens           166397         Lotrophilin-2         O95490         1137         RTHSLLYSPORKKWSE         Homo sopilens           166411         G Protein-Coupled         NP_06090.1         1631         CDSYANLVIEDNIRD         Homo sopilens           166411         G Protein-Coupled         NP_06090.1         1633         RTHSLLYTREEHOREEDS         Homo sopilens           166411         G Protein-Coupled         NP_06090.1         1634</td><td>  MOSTON   Concluent ECF LAC Seven-   NP_001399.   1942   RVSDIPECVNSIDPSHGES   Homo sopilens    </td><td>  160399   Corcheain EGF LAG Seven-   NP_001399.]   1942   RNSDIPEGNNSIDPSHGES   Homo sopiens     160390   Corcheain EGF LAG Seven-   NP_001399.]   1943   RSGKSGPSYIPFILIREES   Homo sopiens     160397   Londophilin-2   O95490   1132   CEALDSKGIKWPGITGR   Homo sopiens     160397   Londophilin-2   O95490   1132   CEALDSKGIKWPGITGR   Homo sopiens     160397   Londophilin-2   O95490   1132   RTHSLIVAGLGELKPSEO   Homo sopiens     160397   Londophilin-2   O95490   1134   RTHSLIVAGLGELKPSEO   Homo sopiens     160397   Londophilin-2   O95490   1135   RTHSLIVAGLGELKPSEO   Homo sopiens     160397   Receptor GPR48   NP_060900   1631   RSISAMINITEDISTINE   Homo sopiens     160411   G-Protein-Coupled   NP_060900   1631   RSISAMDINKNGKSNHLK   Homo sopiens     160411   G-Protein-Coupled   NP_060900   1635   RRINALIFERASONAR   Homo sopiens     160425   Richard Receptor GPR48   RRINALIFERASONAR   Homo sopiens     160435   Richard Receptor GPR48   RRINALIFERASONAR   Homo sopiens     160435   Richard Receptor GPR48   Homo sopiens     160435   Richard Receptor GPR48   RRINALIFERASONAR   Homo sopiens     160435   Richard Receptor GPR48   Homo sopiens     160435   Richard Receptor GPR48   RRI</td></td>	160390         Cachlein EGF LAC Saven- (CELSIZ)         NP_001399.1         1942         RVSDIPEGVNSLDPSHGES         Homo sopilens           160390         Cachlein EGF LAC Saven- (CELSIZ)         NP_001399.1         1943         RSGKSGPSVIPFLIREES         Homo sopilens           160397         Lotrophilin-2         O95490         1132         CEALDSKGIKWPGTGR         Homo sopilens           160397         Lotrophilin-2         O95490         1133         CEALDSKGIKWPGTGR         Homo sopilens           160397         Lotrophilin-2         O95490         1134         RRHSLLYGPGKKVSE         Homo sopilens           160397         Lotrophilin-2         O95490         1134         RRHSLLYGPGKKVSE         Homo sopilens           160397         Lotrophilin-2         O95490         1134         RRHSLLYGPGKKVSE         Homo sopilens           160397         Lotrophilin-2         O95490         1137         RRSCKSGPKKVSE         Homo sopilens           160397         Lotrophilin-2         O95490         1137         RRSCKSGPKKVSE         Homo sopilens           160411         G Protein-Coupled         NP_06090.1         1631         CGEGNALINTEDLSYNNIRD         Homo sopilens           160411         G Protein-Coupled         NP_06090.1         1634         CGTGSAHS	160390         Cachlein EGF LAC Seven-         NP_001399.1         1942         RVSDIPEGVNSLDPSHGES         Homo sopilens           160390         Cachlein EGF LAC Seven-         NP_001399.1         1943         RSGKSGPSVIPFLLREES         Homo sopilens           160390         Cachlein EGF LAC Seven-         NP_001399.1         1943         RSGKSGPSVIPFLLREES         Homo sopilens           160397         Larophilin-2         O95490         1132         CEALDSKGHKWPGTGR         Homo sopilens           160397         Larophilin-2         O95490         1133         CEALDSKGHKWPGTGR         Homo sopilens           160397         Larophilin-2         O95490         1134         RCADAGLGELKPSEKD         Homo sopilens           160397         Larophilin-2         O95490         1134         RTSPPVESSPDMEED         Homo sopilens           160397         Larophilin-2         O95490         1137         RTSPPVESSPDMEED         Homo sopilens           160411         G Profein-Coupled         NP_06090.1         1631         CDSYANLVIEDNSLGD         Homo sopilens           160411         G Profein-Coupled         NP_06090.1         1635         KGTADAANVTSTLENE         Homo sopilens           160411         G Profein-Coupled         NP_06090.1         1635         KGR	160390         Condhelin EGF LAG Seven- Ross G-Type Receptor 2 (CELSR2)         NP_001399, 1         1942         RVSDIPECVNSLDPSHGES         Homo saplens           160390         Codhelin EGF LAG Seven- Ross G-Type Receptor 2 (CELSR2)         NP_001399, 1         1943         RSGKSQPSYIPFLIREES         Homo saplens           160397         Latrophilin-2 CELSR2)         O95490         1132         CEALDSKGIKWPGIGR         Homo saplens           160397         Latrophilin-2 COSS400         O95490         1133         RDLDAGLGELKPSEKD         Homo saplens           160397         Latrophilin-2 CASPA Latrophilin-2 (CELSR2)         O95490         1133         RDLDAGLGELKPSEKD         Homo saplens           160397         Latrophilin-2 CASPA Latrophilin-2 COSS400 LATROPHILIN-2 CASPA LATROPHILIN-2 CASPA LATROPHILIN-2 CASPA LATROPHILIN-2 CASPA LATROPHILIN-2 CASPA LATROPHILIN-2 CASPA LATROPHILIN-2 RACCEDITO GPR48         NP_060960.1 1630         1631         CCEALDSKGIKWPGIGR         Homo saplens           160411         G Protein-Coupled         NP_060960.1 1630         1633         KGTADAANVTSTLENEE         Homo saplens           160411         G Protein-Coupled         NP_060960.1 1633         1634         CRIEKEDISENSCASSMIK         Homo saplens           160411         G Protein-Coupled         NP_060960.1 1635         1634         CRIEKEDISENSCASSMIK         Homo saplens	160390         Condrientin EGF LAG Seven-         NP_001399.1         1942         RVSDTPEGVNSLDPSHGES         Homo soplens           160390         Codheinin EGF LAG Seven-         NP_001399.1         1943         RSGKSGPSVIPFLLREES         Homo soplens           160390         Codheinin EGF LAG Seven-         NP_001399.1         132         CEALDSKGIKWPGTGR         Homo soplens           160397         Lothophilin-2         O95490         1132         CEALDSKGIKWPGTGR         Homo soplens           160397         Lothophilin-2         O95490         1133         DILDAGLGELKPSEO         Homo soplens           160397         Lothophilin-2         O95490         1133         ROSEPVRESSPDMEED.         Homo soplens           160397         Lothophilin-2         O95490         1133         ROSEPVRESSPDMEED.         Homo soplens           160411         G Protein-Coupled         NP_060960.1         1630         CGECKMLRIZIDLSYNNIRD         Homo soplens           160411         G Protein-Coupled         NP_060960.1         1633         KGTADAANVTSILENEE         Homo soplens           160411         G Protein-Coupled         NP_060960.1         1633         KGTADAANVTSILENEE         Homo soplens           160411         G Protein-Coupled         NP_060960.1         1634 <td>160390         Condrientine EGF LAG Seventral Probability         NP_001399.1         1942         RVSDTPEGVNSLDPSHGES         Homo sopilens           160390         Codheinn EGF LAG Seventral (CELSZ)         NP_001399.1         1943         RSGKSGPSYNPFLIREES         Homo sopilens           160397         Codheinn EGF LAG Seventral (CELSZ)         OPS490         1132         CEALDSKGIKWPGTGR         Homo sopilens           160397         Lofrophilin-2         OPS490         1133         DIDAGLGERDREED         Homo sopilens           160398         Lofrophilin-2         OPS490         1133         DIDAGLGERDREED         Homo sopilens           160399         Lofrophilin-2         OPS490         1133         DIDAGLGERDREED         Homo sopilens           160311         G Protein-Coupled         NP_060960.1         1631</td> <td>160390         Condition         Code of the Seventrian Propriation         NP_001399-1         1942         RVSDIPEG/NSLIPSHGES         Homo sopilens           Reservation of Code in ESF LAG Seventrian (CELISIZ)         NP_001399-1         1943         RSGKSQPSYIPFLIREES         Homo sopilens           160397         Code in ESF LAG Seventrian (CELISIZ)         CSG490         1132         CEALDSKGIKWPGTGR         Homo sopilens           160397         Lottophilin-2         C96490         1133         CEALDSKGIKWPGTGR         Homo sopilens           160397         Lottophilin-2         C96490         1134         RTHSLLYGPGIKKWE         Homo sopilens           160397         Lottophilin-2         C96490         1134         RTHSLLYGPGIKKWE         Homo sopilens           160397         Lottophilin-2         C96490         1134         RCEGNALIZILDSYNINIBD         Homo sopilens           160411         G Protein-Coupled         NP_060960.1         1630         CGEGNALIZILDSYNINIBD         Homo sopilens           160411         G Protein-Coupled         NP_060960.1         1631         CCEGNALIZILDSYNINIBD         Homo sopilens           160411         G Protein-Coupled         NP_060960.1         1632         KGTADAANVTSILENEE         Homo sopilens           160411         G Protein-C</td> <td>160390         Condition Edy LAG Seven- Programs         NP_001399:1         1942         RVSDIPEG/NSLDPSHGES         Homo sopilens           Pass Carbierin Edy LAG Seven- Condition Edy LAG Seven- Programs         NP_001399:1         1943         RSGKSGPSYIPFLIREES         Homo sopilens           Codhein Edy LAG Seven- Programs         NP_001399:1         132         CEALDSKGIKWPGTGR         Homo sopilens           (65397         Lotrophilin-2         O95490         1132         CEALDSKGIKWPGTGR         Homo sopilens           166397         Lotrophilin-2         O95490         1135         RTHSLLYSPORKKWSE         Homo sopilens           166397         Lotrophilin-2         O95490         1135         RTHSLLYSPORKKWSE         Homo sopilens           166397         Lotrophilin-2         O95490         1135         RTHSLLYSPORKKWSE         Homo sopilens           166397         Lotrophilin-2         O95490         1137         RTHSLLYSPORKKWSE         Homo sopilens           166411         G Protein-Coupled         NP_06090.1         1631         CDSYANLVIEDNIRD         Homo sopilens           166411         G Protein-Coupled         NP_06090.1         1633         RTHSLLYTREEHOREEDS         Homo sopilens           166411         G Protein-Coupled         NP_06090.1         1634</td> <td>  MOSTON   Concluent ECF LAC Seven-   NP_001399.   1942   RVSDIPECVNSIDPSHGES   Homo sopilens    </td> <td>  160399   Corcheain EGF LAG Seven-   NP_001399.]   1942   RNSDIPEGNNSIDPSHGES   Homo sopiens     160390   Corcheain EGF LAG Seven-   NP_001399.]   1943   RSGKSGPSYIPFILIREES   Homo sopiens     160397   Londophilin-2   O95490   1132   CEALDSKGIKWPGITGR   Homo sopiens     160397   Londophilin-2   O95490   1132   CEALDSKGIKWPGITGR   Homo sopiens     160397   Londophilin-2   O95490   1132   RTHSLIVAGLGELKPSEO   Homo sopiens     160397   Londophilin-2   O95490   1134   RTHSLIVAGLGELKPSEO   Homo sopiens     160397   Londophilin-2   O95490   1135   RTHSLIVAGLGELKPSEO   Homo sopiens     160397   Receptor GPR48   NP_060900   1631   RSISAMINITEDISTINE   Homo sopiens     160411   G-Protein-Coupled   NP_060900   1631   RSISAMDINKNGKSNHLK   Homo sopiens     160411   G-Protein-Coupled   NP_060900   1635   RRINALIFERASONAR   Homo sopiens     160425   Richard Receptor GPR48   RRINALIFERASONAR   Homo sopiens     160435   Richard Receptor GPR48   RRINALIFERASONAR   Homo sopiens     160435   Richard Receptor GPR48   Homo sopiens     160435   Richard Receptor GPR48   RRINALIFERASONAR   Homo sopiens     160435   Richard Receptor GPR48   Homo sopiens     160435   Richard Receptor GPR48   RRI</td>	160390         Condrientine EGF LAG Seventral Probability         NP_001399.1         1942         RVSDTPEGVNSLDPSHGES         Homo sopilens           160390         Codheinn EGF LAG Seventral (CELSZ)         NP_001399.1         1943         RSGKSGPSYNPFLIREES         Homo sopilens           160397         Codheinn EGF LAG Seventral (CELSZ)         OPS490         1132         CEALDSKGIKWPGTGR         Homo sopilens           160397         Lofrophilin-2         OPS490         1133         DIDAGLGERDREED         Homo sopilens           160398         Lofrophilin-2         OPS490         1133         DIDAGLGERDREED         Homo sopilens           160399         Lofrophilin-2         OPS490         1133         DIDAGLGERDREED         Homo sopilens           160311         G Protein-Coupled         NP_060960.1         1631	160390         Condition         Code of the Seventrian Propriation         NP_001399-1         1942         RVSDIPEG/NSLIPSHGES         Homo sopilens           Reservation of Code in ESF LAG Seventrian (CELISIZ)         NP_001399-1         1943         RSGKSQPSYIPFLIREES         Homo sopilens           160397         Code in ESF LAG Seventrian (CELISIZ)         CSG490         1132         CEALDSKGIKWPGTGR         Homo sopilens           160397         Lottophilin-2         C96490         1133         CEALDSKGIKWPGTGR         Homo sopilens           160397         Lottophilin-2         C96490         1134         RTHSLLYGPGIKKWE         Homo sopilens           160397         Lottophilin-2         C96490         1134         RTHSLLYGPGIKKWE         Homo sopilens           160397         Lottophilin-2         C96490         1134         RCEGNALIZILDSYNINIBD         Homo sopilens           160411         G Protein-Coupled         NP_060960.1         1630         CGEGNALIZILDSYNINIBD         Homo sopilens           160411         G Protein-Coupled         NP_060960.1         1631         CCEGNALIZILDSYNINIBD         Homo sopilens           160411         G Protein-Coupled         NP_060960.1         1632         KGTADAANVTSILENEE         Homo sopilens           160411         G Protein-C	160390         Condition Edy LAG Seven- Programs         NP_001399:1         1942         RVSDIPEG/NSLDPSHGES         Homo sopilens           Pass Carbierin Edy LAG Seven- Condition Edy LAG Seven- Programs         NP_001399:1         1943         RSGKSGPSYIPFLIREES         Homo sopilens           Codhein Edy LAG Seven- Programs         NP_001399:1         132         CEALDSKGIKWPGTGR         Homo sopilens           (65397         Lotrophilin-2         O95490         1132         CEALDSKGIKWPGTGR         Homo sopilens           166397         Lotrophilin-2         O95490         1135         RTHSLLYSPORKKWSE         Homo sopilens           166397         Lotrophilin-2         O95490         1135         RTHSLLYSPORKKWSE         Homo sopilens           166397         Lotrophilin-2         O95490         1135         RTHSLLYSPORKKWSE         Homo sopilens           166397         Lotrophilin-2         O95490         1137         RTHSLLYSPORKKWSE         Homo sopilens           166411         G Protein-Coupled         NP_06090.1         1631         CDSYANLVIEDNIRD         Homo sopilens           166411         G Protein-Coupled         NP_06090.1         1633         RTHSLLYTREEHOREEDS         Homo sopilens           166411         G Protein-Coupled         NP_06090.1         1634	MOSTON   Concluent ECF LAC Seven-   NP_001399.   1942   RVSDIPECVNSIDPSHGES   Homo sopilens	160399   Corcheain EGF LAG Seven-   NP_001399.]   1942   RNSDIPEGNNSIDPSHGES   Homo sopiens     160390   Corcheain EGF LAG Seven-   NP_001399.]   1943   RSGKSGPSYIPFILIREES   Homo sopiens     160397   Londophilin-2   O95490   1132   CEALDSKGIKWPGITGR   Homo sopiens     160397   Londophilin-2   O95490   1132   CEALDSKGIKWPGITGR   Homo sopiens     160397   Londophilin-2   O95490   1132   RTHSLIVAGLGELKPSEO   Homo sopiens     160397   Londophilin-2   O95490   1134   RTHSLIVAGLGELKPSEO   Homo sopiens     160397   Londophilin-2   O95490   1135   RTHSLIVAGLGELKPSEO   Homo sopiens     160397   Receptor GPR48   NP_060900   1631   RSISAMINITEDISTINE   Homo sopiens     160411   G-Protein-Coupled   NP_060900   1631   RSISAMDINKNGKSNHLK   Homo sopiens     160411   G-Protein-Coupled   NP_060900   1635   RRINALIFERASONAR   Homo sopiens     160425   Richard Receptor GPR48   RRINALIFERASONAR   Homo sopiens     160435   Richard Receptor GPR48   RRINALIFERASONAR   Homo sopiens     160435   Richard Receptor GPR48   Homo sopiens     160435   Richard Receptor GPR48   RRINALIFERASONAR   Homo sopiens     160435   Richard Receptor GPR48   Homo sopiens     160435   Richard Receptor GPR48   RRI

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Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens		Homo saplens		Homo sapiens	Homo sapiens		Homo saplens	Homo sapiens	-	<ul> <li>Homo sapiens</li> </ul>		Homo sapiens		Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Equine herpesvirus	5
ETFASPKETKAGKEKLRC	ESRAVGLPLGLSAGRRC	EDARGKRRSSLDGSESAK	RTVWEQCVAIMSEEDGD	CKVRFDANGATGPGSRD	RRLSHDETNIFSTPRE	GGPPEYLGQRHRLEDEED	REEITTFIDETPLPSP	RRPRPLGLSPRRLSLGSPE	RYGALELCVPAWEDARR	GAAAEARRRATGRAGR	ASRHFRARFRRLWPC	RARRALRRVRPASSGPP	ERYAAVLRPLDTVQRPKG		RAYRRSQRASFKRARRPGAR		RNYRDHLRGRVRGPGSG	RARFQRCSGRSLSCSPQPTD		ARGHFDPEDUNLTDEALRLK	IGLRURRERLLUMQEAKGRG		RGSAAARSRYTCRLQQH		ALCLGACCHRLRPRHSS		CFFLLKPFRARDWKRRYD	PFPILRSTDLNNNKSC	QLSRHGSSVTRSRLMSKE	LRQPPMAFQGISERQK	<b>YYDDLDDVDYEESAPC</b>	
1226	1690	1691	1692	1693	1694	1695	9691	1691	202	203	204	205	371		372	į	373	374		394	395		396		397		829	990	862	863	1672	
eptor 014626	NP_062832.1	NP_062832.1	NP_062832.1	NP_062832.1	NP_062832.1	NP_062832.1	NP_062832.1	NP_062832.1	AAC35944.1	AAC35944.1	AAC35944.1	AAC35944.1	LR15		LR15	!	เการ์	LR15		LR20	0221	•	0220		CZ20		000398	000398	000398	000398	NP_042597.1	!
ng Rec	Homolog (H963) Protein A	Protein A	Protein A	Protein A	Protein A	Protein A	Protein A	Protein A	Galanin Receptor GalR3	Galanin Receptor GalR3	Galanin Receptor GalR3	Galanin Receptor GalR3	Urotensin-II Receptor	(GPR14)	Urotensin-II Receptor	(GPR14)	Urotensin-II Receptor (GPR14)	Urotensin-II Receptor	(GPK14)	G Protein-Coupled Receptor GPR66	G Protein-Coupled	Receptor GPR66	G Protein-Coupled	Receptor GPR66	G Protein-Coupled	Receptor GPR66	Purinergic Receptor P2Y10	Purinergic Receptor P2Y10	Purinergic Receptor P2Y10	Purinergic Receptor P2Y10	G Protein-Coupled	Receptor Ls 161293 (Herpes virus)
	161024	161024	161024	161024	161024	161024	161024	161024		161214		161214	161221		161221	- 1	161221	161221		161249	161249		161249		161249		161251	161251	161251	161251	161293	
1909	1910	161	1912	1913	1914	1915	1916	1917	1918	6161	1920	1821	1922		1923		1924	1925		1926	1927		1928	,	1929		1930	1931	1932	1933	1934	

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Equine herpesvirus 2	Equine herpesvirus 2	Equine herpesvirus 2	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	
CDPYYPEMSTNVWRRAHVAK	CYYVIIRRLLRRPSKK	CKYIPFLSGDGEGKEGPT	RNLTSSPAPTASPSPAPS	PSWTPSPRPGPAHPFLQPP	RSSHQKRGTIRDVGSNVC	KSTSTTASFVSSSHMSVEE	TSSPFLMAKPQKDEKNNTKC	KKSMKKNLSSHKKAIG	QRTIHLHFLHNETKPC	RKHSLSSVTYVPRKKASLPE	RAVSYRAQQGDTRRAVRK	QRRTRLRLDGAREAAGPE	<b>GSFTQRFRLSRDRKVA</b>	RYGVGEAAVGAEAGEATLG	SSRGTERPRSLKRGSKPSAS	KPSASSASLEKRMKMVS	RTILFSFYFRDTPRANR	RPEMSRGLLAVRGAFV	CAVISHRRAGPWALLIV		RVLVSDSLFVICALSL	
1674	1675	1676	1820	1821	1822	1823	1317	1318	1319	1320	474	475	476	477	1477	1479	2052	2053	2059		2733	
NP_042597.1	NP_042597.1	NP_042597.1	NP_006670.1	NP_006670.1	NP_006670.1	NP_006670.1	Q9Y271	Q9Y271	Q9Y271	Q9Y271	Q9Y5N1	Q9Y5N1	Q9Y5N1	Q9Y5N1	Q9Y5N1	G9Y5N1	NP_064540.1	NP_064540.1	NP_064540.1	ı	NP_064540.1	
G Protein-Coupled Receptor La 161293 (Herpes virus)	G Protein-Coupled Receptor La 1 6 1 2 93 (Herpes virus)	G Protein-Coupled Receptor La 1 6 1 2 93 (Herpes virus)	Neuromedin K Receptor-Like NP_006670.1 (NK-4R)	Neuromedin K Receptor-Like NP_006670.1 (NK-4R)	Neuromedin K Receptor-Like NP_006670.1 (NK-4R)	Neuromedin K Receptor-Like NP_006670. To (NK-4R)	Cysteinyl Leukotriene CYSLT1 Q9Y271 Receptor	Cysteinyl Leukotriene CYSLT1 Q9Y271 Receptor	Cysteinyl Leukotriene CYSLT1 G9Y271	Cystelnyl Leukotriene CYSLTI Q9Y271 Recentor	Histamine H3 Receptor	Histamine H3 Receptor	Histamine H3 Receptor	Histamine H3 Receptor	Histamine H3 Receptor	Histamine H3 Receptor	G Protein-Coupled Receptor ORF4	G Protein-Coupled	G Protein-Coupled	Receptor ORF4	G Protein-Coupled	
161293	161293	161293	177147	177147	177147	177147	177168	177168	177168	177168	177191	177191	177191	177191	177191	177191	177387	177387	177387		177387	
1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954		1955	

									4	<b>23</b>	44	0														
Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens		Homo saplens	Homo sapiens	Homo sapiens		Homo sapiens	Homo canions		Homo sapiens	Homos caroline		Homo sapiens		Homo sapiens
KRKTNVLSPHTSGSIS	CFSQENPERRPSRIPST	SYKDEDMYGTMKKMIC	VERHMSIMRMRVHSN	CQRMDTVTMKALALLAD	CSLRLPPEPERPRFAAFTAT	RGPLPPGICAHSAQGALRR	CRGAGARDLGAPWAVGLRSL	QQKLEDPFQKHLNSTEE	KKDKSLEADEGNANIQRPC	SQHDPQLPPAQRNIFLTEC	ILHPFRAKLQSTRRRALR	CKKRGTKTQNLRNQIRSK		EKPSSPSSGKGKTEKAE	PSVQDNDPIPWEHEDQETGE	KKPPIVSESOETPAGNSEG		LVMSEERREGLKGVWK	GI POKVPSPESPASIPEK		PDVE@FWHERDTVPSV@	PHHEGYEMCIYOWBAYAEE		RVPQTPGPSTASGVPE	on it stocks to for Occur.	EIPKGIRSESUSSIRSIMVIS
1014	1015	9101	1017	443	528	533	534	420	422	423	487	415		418	419	486	•	1832	1833		1834	1835	3	1685	7071	080
AAF00530.1	AAF00530.1	AAF00530.1	AAF00530.1	LR37	LR37	LR37	LR37	1K28	UZ28	UZ28	LR28	LR27		LR27	1627	LR27		LR27	1807		LR27	1897	į	AAK12637.1	, 76701714 A	AAK1203/.1
Lysophosphatidic Acid	Lysophosphatidic Acid Receptor Eda7	Lysophosphafidic Acid Receptor Eda7	Lysophosphatidic Acid Receptor Eda7	G Protein-Coupled	Receptor GPR78 G Protein-Coupled Pecentor GDD78	Receptor GPR78 G Protein-Coupled Receptor GPR78	G Protein-Coupled Receptor GPR78	Neuromedin U Receptor 2	Neuromedin U Receptor 2	Neuromedin U Receptor 2	Neuromedin U Receptor 2	G Protein-Coupled	Receptor Ls 189884	G Protein-Coupled Receptor Ls 189884	G Protein-Coupled	G Protein-Coupled	Receptor Ls189884	G Protein-Coupled	receptor L3189884 G Protein-Coupled	Receptor Ls 189884	G Protein-Coupled	receptor 13169664 G Protein-Counled	Receptor Ls 189884	G Protein-Coupled		e Projein-Coupled
180956	180956	180956	180956	189873	189873	189873	189873	189874	189874	189874	189874	189884		189884	189884	189884		189884	189884		189884	189884		189895	10000	CYOYO
1956	1957	1958	1959	1960	1%1	1962	1963	1984 1984	1965	996	1967	1968		1969	1970	1671		1972	1973		1974	1975		1976	7201	///

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Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens		subidos officia	Homo sapiens	Homo sapiens
SSGAPQITPHRIFGGGK	KPAPEEELRLPSREGSIEE	CPSESWVSRPLPSPKQE	TGKLRGARYQPGAGLRAD	ALERSLIMARRGPAPVSS	DGSFSGSERSSPQRDGLD	CGRDPSGSQQSASAEASG	ASRKAEAIGKLKVQGEVS		SCLSYRVGIRPSASLR	RVDYYLLHETWRFGAAAC		HQSRALLGLTRGRQGPVSD		CIHTRPWTSNTVFLVSL		RGRQGPVSDESSYQPSR		IDRYLIIKYPFREHLLQKKE	TDNGTICNDFASSGDPN			RNVRIASRLGSWKQYQC	GDHFRDMLMINQLRHNFKS
1687	1688	1689	312	316	317	318	2266		22/0	2271		2272		2273		2274		2108	2109	01.10	0 7	2111	2112
AAK12637.1	AAK12637.1	AAK12637.1	ra La	LS.	LR1	rs Es	ENSP00000071589		ENSPUGGGOV 1589	ENSP00000071589		ENSP00000071589		ENSP00000071589		ENSP00000071589		AAK29080.1	AAK29080.1	A A KOONBO 1		AAK29080.1	AAK29080.1
Receptor GPR61 G Protein-Coupled Receptor GPR61	pa	De.	Sphingolipid Receptor Edg8	Sphingolipid Receptor Edg8	Sphingolipid Receptor Edg8	Sphingolipid Receptor Edg8	G Protein-Coupled Receptor LS 189901	(HEOADSA)	G Protein-Coupled Receptor LS189901 (HEOAD54)	G Protein-Coupled	(HEOADS4)	G Protein-Coupled Receptor Ls 18990 1	(HEOAD54)	G Protein-Coupled	Kecepror LS189901 (HEOAD54)	G Protein-Coupled	(HEOADSA)	Purinergic Receptor P2U2	Purinergic Receptor P2U2	(GPKYT) Pridografic Becentor P2112		Purinergic Receptor P2U2 (GPR91)	
189895	189895	189895	189900	189900	189900	189900	189901	.000.	18990	189901		189901		189901		189901		189904	189904	18000	5	189904	189904
1978	1979	1980	1981	1982	1983	1984 24	1985	Š	980	1987		1988		1989		061		<u>&amp;</u>	1992	1003	2	1994	1995

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Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
CVAFPLAVGNPDLQIPSR	NTLRHNALRIHSYPEGIC	QASKLGLMSLQRPFQMSID	DMMPKSFKFLPQLPGHTKRR	<b>GNLKDPVQIKIKHTRTQE</b>	KNKSFGGWNTSGCVAHRD	RNNNEVYGKESYGKEKGDE	CGRNGKRSNRTLREEVLR	TSKSKSSSTTYFKRNSHTD	DKSLSKLAHADGDQTS	LFPLLRTSDDTPGNRTKC	<b>QDKYPMAQDLGEKQKALK</b>	SFPLDFLVKSNEIKSC	RRRLSRQDLHDSIQLHAK	KGEAKLDSRAKDVTLTIQE	DHKEQPIVTENAERQLVVKD	EDFEEQILIUFLDGERERK	EGKEGDYIRIPERLLDVQD
1721	1722	1723	1724	1715	1716	7171	1718	1719	1720	407	408	409	410	1725	1727	. 1728	1729
AAK12639.2	AAK12639.2	AAK12639.2	AAK12639.2	Q9Y3K0	Q9Y3K0	Q9Y3K0	Q9Y3K0	Q9Y3K0	Q9Y3K0	LR24	LR24	1624	UR24	AAD55586.1	AAD55586.1	AAD55586.1	AAD55586.1
G Protein-Coupled Receptor GPR63 (PSP24	G Protein-Coupled Receptor GPR63 (PSP24	G Protein-Coupled Receptor GPR63 (PSP24	G Protein-Coupled Receptor GPR63 (PSP24	G Protein-Coupled	G Protein-Coupled	Receptor Dizo/g14.2 G Protein-Coupled	receptor DJz6/g14.2 G Protein-Coupled Docoptor Di287c14.2	G Protein-Coupled	G Protein-Coupled	G Protein-Coupled Beceptor ICC18	G Protein-Coupled	receptor JEG 18 G Protein-Coupled	receptor Jee 18 G Protein-Coupled Receptor 15G 18	G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	G Protein-Coupled
189920	189920	189920	189920	189945	189945	189945	189945	189945	189945	190026	190026	190026	190026	190031	190031	190031	190031
9661	1997	1998	<u>&amp;</u>	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013

AAF27278.1         324         SEAYADGIEGYDILVACSSS           AAF27278.1         326         NNILRENGNINGVKKDKKAAK           AAF27278.1         379         DPFILNFSTPVVLFDALT           AAF27279.1         327         CPKFVNKILSSHGPLFS           AAF27279.1         328         KGHARVISHVPENTKGAVKK           I         AAF27279.1         329         ENTGAVKKHJSKKDRKA           I         LR36         439         ENHDGDLRELGEMEDSKP           I         LR36         420         NPHFRDDLRRLRPRAGDS           I         LR36         420         NPHFRDDLRRLRPRAGDS           I         LR36         420         NPHFRDDLRRLRPRAGDS           I         LR36         421         DSGPLAYAAAGELEKSC           Receptor         CAC33098.1         1835         CAARRGHALLYNVKRHSLE           Receptor         CAC33098.1         1839         SEDDVEAVNIPESLPPS           Receptor         CAC33098.1         1840         MHKTIIKKEIGDDMLKKFC           Receptor         CAC33098.1         1840         MHKTIIKKEIGDDMLKKFC											18	26/4	4										
Receptor VLGR1         AAF27278.1         324           Receptor GPR58         AAF27278.1         324           Receptor GPR58         AAF27278.1         326           Receptor GPR58         AAF27278.1         379           Receptor GPR58         AAF27278.1         380           G Protein-Coupled         AAF27279.1         327           Receptor GPR58         AAF27279.1         328           G Protein-Coupled         AAF27279.1         329           Receptor GPR57         AAF27279.1         329           Receptor GPR57         AAF27279.1         329           Receptor GPR57         AAF27279.1         329           Receptor GPR57         AAF27279.1         330           Receptor GPR57         AAF27279.1         330           Receptor GPR57         AAF27279.1         330           Receptor GPR57         BRC6400         BRC6400           G Protein-Coupled         BR36         A40           Receptor LGR6         Brotein-Coupled Receptor CAC33098.1         B836           G Protein-coupled Receptor CAC33098.1         B836           G Protein-coupled Receptor CAC33098.1         B839           G Protein-coupled Receptor CAC33098.1         B840           G Prot	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homos capiens	Homo sapiens	Homo sapiens		ومواسته مسحل	Homo saplens	200	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	
Receptor VLGR1 G Protein-Coupled Receptor GPR58 G Protein-Coupled Receptor GPR58 G Protein-Coupled Receptor GPR58 G Protein-Coupled Receptor GPR57 G Protein-Coupled Receptor GPR57 G Protein-Coupled Receptor GPR57 G Protein-Coupled Receptor GPR57 G Protein-Coupled Receptor GPR57 G Protein-Coupled Receptor GPR57 G Protein-Coupled Receptor GPR57 G Protein-Coupled Receptor LGR6 G Protein-Coupled Receptor LGR6 G Protein-Coupled Receptor LGR6 G Protein-Coupled Receptor LGR6 G Protein-Coupled Receptor LGR6 G Protein-Coupled Receptor LGR6 G Protein-Coupled Receptor CAC33098.1 GPR101 G Protein-coupled Receptor CAC33098.1 GPR101 G Protein-coupled Receptor CAC33098.1 GPR101 G Protein-coupled Receptor CAC33098.1 GPR101 G Protein-coupled Receptor CAC33098.1 GPR101 G Protein-coupled Receptor CAC33098.1 GPR101 G Protein-coupled Receptor CAC33098.1 GPR101 G Protein-coupled Receptor CAC33098.1 G Protein-coupled Receptor CAC33098.1	RQVKRAAQALDQYKLRQAS	KEDSHPDLPGTEGGTEG	MHKTIKKEIQDMLKKFFC	SEDDVEAVNIPESLPPS	CSIDLGEDGMEFGEDDIN	DGSLKAKEGSTGTSESSV		CAARBOHAIIVNVKRHSIF	DSGPLAYAAAGELEKSSC	EDIHLDDEESSKRPLGLLAR			ENHDQDLDELQLEMEDSKP		CKFHTSFDMMLRLTSI	ENTKGAVKKHLSKKKDRKA	KQHARVISHVPENTKGAVKK	CPKFVNKILSSHQPLFS	GKIFSSCFHNIILCMQKE	DPFLNFSTPVVLFDALT	NNLRENGNNQVKKDKKAAK	SEAYADGIEGYDILVACSSS	
Receptor VLGR1 G Protein-Couplec Receptor GPR58 G Protein-Couplec Receptor GPR58 G Protein-Couplec Receptor GPR58 G Protein-Couplec Receptor GPR57 G Protein-Couplec Receptor GPR57 G Protein-Couplec Receptor GPR57 G Protein-Couplec Receptor GPR57 G Protein-Couplec Receptor GPR57 G Protein-Couplec Receptor LGR6 G Protein-Couplec Receptor LGR6 G Protein-Couplec Receptor LGR6 G Protein-Coupled GPR101 G Protein-coupled GPR101 G Protein-coupled GPR101 G Protein-coupled GPR101 G Protein-coupled GPR101 G Protein-coupled GPR101 G Protein-coupled GPR101 G Protein-coupled GPR101 G Protein-coupled GPR101 G Protein-coupled	343	1841	1840	1839	1838	1837	3	1836	, 129	442	<b>!</b>	0//	439	) }	330	329	328	327	380	379	326	324	
Receptor VLGR1 G Protein-Couplec Receptor GPR58 G Protein-Couplec Receptor GPR58 G Protein-Couplec Receptor GPR58 G Protein-Couplec Receptor GPR57 G Protein-Couplec Receptor GPR57 G Protein-Couplec Receptor GPR57 G Protein-Couplec Receptor GPR57 G Protein-Couplec Receptor GPR57 G Protein-Couplec Receptor LGR6 G Protein-Couplec Receptor LGR6 G Protein-Couplec Receptor LGR6 G Protein-Coupled GPR101 G Protein-coupled GPR101 G Protein-coupled GPR101 G Protein-coupled GPR101 G Protein-coupled GPR101 G Protein-coupled GPR101 G Protein-coupled GPR101 G Protein-coupled GPR101 G Protein-coupled GPR101 G Protein-coupled	LR8	CAC33098.1	CAC33098.1	CAC33098.1	CAC33098.1	CAC33098.1		CAC33008.1	LR36	LR36		1036	LR36		AAF27279.1	AAF27279.1	AAF27279.1	AAF27279.1	AAF27278.1	AAF27278.1	AAF27278.1	AAF27278.1	
190168 190168 190170 190170 190170 190188 190188 190188 190414 190414 190414	GPR101 Inflammation-Related G Protein-Coupled Receptor	GPR101 G Protein-coupled Receptor	G Protein-coupled Receptor	G Protein-coupled Receptor	G Protein-coupled Receptor	G Protein-coupled Receptor GPR101	GPR101	Receptor LGR6 G Protein-coupled Receptor	G Protein-Coupled	G Protein-Coupled	Receptor LGR6	Receptor LGR6 G Protein-Coupled	G Protein-Coupled	Receptor GPR57	Receptor GPR57 G Protein-Coupled	Receptor GPR57 G Protein-Coupled	Receptor GPR57 G Protein-Coupled	Receptor GPR58 G Protein-Coupled	Receptor GPR58 G Protein-Coupled	Receptor GPR58 G Protein-Coupled	Receptor GPR58 G Protein-Coupled	Receptor VLGR1 G Protein-Coupled	
	190418	190414	190414	190414	190414	190414	:	190414	190188	190188		1901.88	190188	! : !	190170	190170	190170	190170	190168	190168	190168	190168	
2014 2015 2015 2016 2017 2018 2020 2022 2023 2024 2025 2026 2027 2028 2029 2029 2029 2029	2032	2031	2030	2029	2028	2027		2026	2025	2024		2003	2022	  -	2021	2020	2019	2018	2017	2016	2015	2014	

							4	127/4	48									
	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens
	RTDEAMPGRFQELDSRLASG	DSSEVGDQINSKRAKQMAEK	KAQPIKGARRAPDSSSEFGK	RRKSNFRLRGYSTGKT	RRGKSSYNYLLALAAAD	CFLTSIPYYWWPNIWT	CSIFFILNSIIVYKLR	GRUYSLLSFISIPH	FFLFLWIHVDRE	MDPTISTLDTELTP	ASSIMILDSGSEQNGSVTSC	RVLLKVEVPESGLRVSHRK	KDRLKSALRKGHPQKAKTKC	MEPNGTFSNNNSRNC	CTIENFKREFFPIVYLIIF	GVLGNGLSIYVFLQPYK	ADYYLRGSNWIFGDLAC	FRLLHVTSIRSAWILC
	344	. 345	346	2716	7172	2719	2725	2754	2755	2756	471	472	473	512	2253	2254	2255	2256
	LR8	LR8	82J	CAC33085.1	CAC33085.1	CAC33085.1	CAC33085.1	AAK91804.1	AAK91804.1	AAK91804.1	: LR49	: LR49	: LR49	: LR49	NP_065110.1	NP_065110.1	NP_065110.1	NP_065110.1
EX33	Inflammation-Related G Protein-Coupled Receptor EX33	Inflammation-Related G Protein-Coupled Receptor EX33	Inflammation-Related G Protein-Coupled Receptor EX33	G Protein-Coupled Receptor Ls 1904 19	G Protein-Coupled Receptor Ls 1904 19	G Protein-Coupled Receptor Ls 1904 19	G Protein-Coupled Receptor Ls 1904 19	MrgX1 G Protein-Coupled	MrgX1 G Protein-Coupled Receptor	MrgX1 G Protein-Coupled Receptor	Cysteinyl Leukotriene CYSLT2 LR49 Receptor	Cysteinyl Leukotriene CYSLT2 LR49	Cysteinyl Leukotriene CYSLT2 LR49 Receptor	Cysteinyl Leukotriene CYSLT2 LR49 Receptor	Cysteinyl Leukotriene CYSLT2 NP_065110.1 Receptor	Cysteinyl Leukotriene CYSLT2 NP_065110.1 Receptor	Cysteinyl Leukotriene CYSLT2 NP_065110.1 Receptor	Cysteinyl Leukotriene CYSLT2 NP_065110.1
	190418	190418	190418	190419	190419	190419	190419	190421	190421	190421	190427	190427	190427	190427	190427	190427	190427	190427
	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens
	HOMOH TO	Homo	Home Home	Нот	Номс	Нот			Нош	Номс		Hom	Hom	Home	Нот
	VSHRKALTIIITUIFFLC CEI PYHTI RTVHI TTWKVGI	CKDRLHKALVITLALA	YFAGENFKDRLKSALRKG HPOKAKTKCVFPVSVMI RKF	DSVSYEYGDYSDLSDRPVDC	RESQGQDESVDSKKSTSHD	PSAIYRRHGEHFPARLGC	CHWALRESQGQDESVDSKKS	MGNDSVSYEYGDYSDLSDRPVDC	TERLKIRWHTSDNQVRPQAC	EADLGATGHRPRTELDDED	RTCHRQQQPAACRGFARVAR	EERPGSFTPTEPQTQLDSEG	RSDPTAGPQLNPTAGPGSD	RNVTDTDILALERRILG	KKKRMAMARRTMFQKGE
2258	2260	2262	2263	429	430	431	432	2818	2585	434	435	436	437	1730	1731
ene CYSLIZ NP_U65110.1	ene CYSLT2 NP_065110.1 ene CYSLT2 NP 065110.1	ene CYSLT2 NP_065110.1	ene CYSLT2 NP_065110.1 ene CYSLT2 NP 065110.1		വദാ	୮୧୬୮	LR31	NP_060955.1	ENSP00000080322	LR33	LR33	LR33	LR33	NP_057418.1	NP_057418.1
Receptor	Leukotri Leukotri	Receptor Cysteinyl Leukotriene CYSLT2 Receptor	Cysteinyl Leukottiene CYSLT2 Receptor Cysteinyl Leukottiene CYSLT2	Receptor G Protein-Coupled	G Protein-Coupled Receptor C512	G Protein-Coupled Receptor C512	G Protein-Coupled Receptor C512	G Protein-Coupled Receptor C512	G Protein-Coupled Receptor L3190438	G Protein-Coupled Receptor Ls 190484	G Protein-Coupled Receptor Ls 190484	G Protein-Coupled Receptor Ls 190484	G Protein-Coupled Receptor Ls 190484	G Protein-Coupled Receptor SH120	G Protein-Coupled Receptor SH120
190427	190427	190427	190427		190437	190437	190437	190437		190484	190484	190484	190484	190595	190595
2052	2053	2055	2056 2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069

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Homo sapiens	Homo sapiens	-	Homo sapiens	Homo sapiens	Homo saplens		Homo saplens		Homo sapiens	Homo sapiens	-	Homo saplens	-	Homo saplens	•	Homo sapiens		Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens		Homo sapiens	accions concl.	norro sapiens	Homo sanians	2	Homo sapiens	•	Homo sapiens		Homo sapiens
KSVTTSASGSENLTUQQE	EVDALEELSRQLFLETAD		DRVGKTDPVTRGIEIT	VRLPFIKEKEKKSPVGLH	DEHNAALRTAGFPNGSLGKR		GKRPSGSLGKRPSAPFRSNV		SQPRMRETAFEEDVQLPR	GDPAIYQSLKAQNAYSRHC		PFSSHSSYTVRSKKIFLSKL		GKILLNILTLGMRRKNTCQN		EEVTTLVQAIRITSYMNE		CKGNGESLWQRQRLQSE	RHSRPYPSYRSTHRST	TSHTSNLSWISIRRRQE	DLEAKAPPRPQGHEAET	KLGRRPVAVDVLLLNLTASD		KTRPRLGQAGLVSVAC	OTOINTO CADA	ErseUsberginel	SPI VAVII GREGSHPPERP		GQWQQESSMELKEQKGG		EEQRADRPAERKTSEHSQGC	NOT CALL IN CONTRACT OF CALL	MUIGHUGSYRSGINHWRVFSV
1732	1733		1734	411	412		413		414	542		\$5	٠	619		970		2137	2138	2139	2140	1735		1736	1737	70/-	1738	) } :	1739		1740	0790	A007
NP_057418.1	NP_057418.1		NP_057418.1	075205	075205		075205		075205	CAB55314.1		CAB55314.1		CAB55314.1		CAB55314.1		AAF24978.1	AAF24978.1	AAF24978.1	AAF24978.1	NP_005295.1		NP_005295.1	ND 005205 1	IN- 000270.1	NP 005295.1		NP_005295.1		NP_005295.1	NID ODEODE 1	14P_U05295.1
G Protein-Coupled	Receptor SH 120 G Protein-Coupled	Receptor SH120	G Protein-Coupled Receptor SH120	G Protein-Coupled	G Protein-Coupled	Receptor GPRC5B	G Protein-Coupled	Receptor GPRC5B	G Protein-Coupled Receptor GPRC58	G Protein-Coupled	Receptor GPCR150	G Protein-Coupled	Receptor GPCR150	G Protein-Coupled	Receptor GPCR150	G Protein-Coupled	Receptor GPCR150	Melanopsin	Melanopsin	Melanopsin	Melanopsin	G Protein-Coupled	Receptor GPR41 & GPR42	G Protein-Coupled	Receptor Gristal & Gristal	Receptor GPR41 & GPR42	G Protein-Coupled	Receptor GPR41 & GPR42	G Protein-Coupled	Receptor GPR41 & GPR42	G Protein-Coupled	Keceptor GPR41 & GPR42	
190595	190595		190595	190599	190599		190599	,	190599	190602		190602		190602		190602			190623	190623	190623	190627	!	190627	100627	1	190627	!	190627		190627	100407	13007
2070	2071		2072	2073	2074		2075		2076	2077		2078		2079		<b>2080</b>		2081	2082	2083	208 28	2085		208	7007	3	2088		2089		2030	נסטכ	- 107

								43	0/448	\$				•					
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens Homo saplens
VAIYAYYKKQRTKTDV	VAVTKVPSQSGVGKPCWII	CNIMSKRMDIAIQVTESI	RQSVEEFPFDSEGPTEP	GHPPGSGGAESADTEARVR	HSVASALKSHRTRGHGRGDC	KGGAAVAGGRPTGASARR	CLVRREFRKALKSLLWR	RPFTATTKPEHEDQGLQ	AFPVLDVGTYSFIREEDQC	HDRRKMKPVQFVAAVSQN	RRRLLVLDEFKMEKRISR	LRRCFSTILLYCRKSRLPRE	PLTLAGVVARRQPAGDRLC	CSRRPDERLRFAVFIGA	CKEILNRILHRRSIHSSG	CLEEGKRRRGRATKKIST	EPEEVSGALSPPSASAYVK	NGHAASRRLLGMDEVKGEK	KKCLRTHAPCWGTGGAPAPR VLMAATHAVYGKLLLFFYR
1441	1442	1443	1444	1741	1742	1743	1744	1745	339	340	341	342	554	555	557	267	516	. 519	526 527
AAF61299.1	AAF61299.1	AAF61299.1	AAF61299.1	NP_057652.1	NP_057652.1	NP_057652.1	NP_057652.1	NP_057652.1	CAB82307.1	CAB82307.1	CAB82307.1	CAB82307.1	9231	U726	U256	LR26	ᄵ	& <u></u>	& &
Receptor GPR41 & GPR42 C-C Chemokine Receptor	C-C Chemokine Receptor	C-C Chemokine Receptor	C-C Chemokine Receptor	G Protein-Coupled Receptor SALPR	G Protein-Coupled Receptor SALPR	G Protein-Coupled Recentor SAI PR	G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	Receptor GPR85 (SREBZ) G Protein-Coupled	receptor GPR65 (SREBZ) G Protein-Coupled Decoater (SPD85 (SPEB2)	G Protein-Coupled	Receptor Griss (Sices) G Protein-Coupled Recentor GPR26	G Protein-Coupled	G Protein-Coupled	receptor GPK20 G Protein-Coupled Receptor GPR26	Sreb3	Sreb3	Sreb3 Sreb3
1907061	190701	190701	10/061	190705	190705	190706	190705	190705	190711	190711	190711	190711	190725	190725	190725	190725	190741	190741	190741 190741
2092	2093	2094	2095	2096	2097	2098	20%	2100	2101	2102	2103	2104	2105	2106	2107	2108	2109	2110	2112

									431/	448												
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
RRAPGPPSDTFVFNLALAD	<b>GRRGRRRGDSRVVARSVR</b>	RREPROALAGTFRDLRSR	KQVGRRWVASNPRESRPS	KDCIESTGDYFLLCDAEGP	VENQELSRGTFLGDSGSR	GDSGSREVLLQEKQEKNHA	SMLLRGNPQFQRQPQWDDP	KVPSEELTTSSSHGPPPTAR	RGSGEGGPGGNSSAGWAV	<b>QDTKKRSLLGTQVFFLLGT</b>	KEGKGGSMFVENKAFSMDE	TATEIRNQVKKEMILAKR	NYRQRKSMDSKGQKTYAPS	SCSNLTVLVMRKNKINHLN	DELDLGSNKIENLPPLIFKD	QLSSPSRPTQKTLCSLR	<b>DMLKIASMHSQQIRKMEHAG</b>	<b>AGGYRSPRTPSDFKALRTVS</b>	RESSCHIVTISSSEFDG	GVKKVLTSFLLFLSARNC	<b>NSLLNPLIYAYWQKEVRLQ</b>	RRAALRPPRPARGSRURSD
550	551	552	553	568	. 699	920	179	529	532	535	538	999	58	2002	900	546	547	548	549	1481	1482	467
LR23	FZ33	1623	rz33	LR32	LR32	LR32	LR32	LR34	LR34	<b>LR34</b>	LR34	LR40	LR40	LR40	LR40	LR47	LR47	LR47	LR47	LR47	LR47	LR48
G Protein-Coupled	G Protein-Coupled Recentor H7TBA62	G Protein-Coupled	G Protein-Coupled	Receptor H718A62 G Protein-Coupled	Receptor GPRCSD  G Protein-Coupled  Receptor GPRCSD	G Protein-Coupled	G Protein-Coupled	G-Protein-Coupled	Receptor GPRC5C G Protein-Coupled	Receptor GPRCSC G Protein-Coupled Receptor GBBCSC	G Protein-Coupled	receptor GPIRCSC G Protein-Coupled	Receptor LOR/ G Protein-Coupled	Receptor Lerk/ G Protein-Coupled	Receptor LGR/ G Protein-Coupled	GPCR LS190748	GPCR Ls 190748	GPCR Ls 190748	GPCR L3190748	GPCR Ls 190748	GPCR Ls 190748	G Protein-Coupled
190742	190742	190742	190742	190743	190743	190743	190743	190744	190744	190744	190744	190745	190745	190745	190745	190748	190748	190748	190748	190748	J90748	190749
2113	2114	2115	2116	2117	2118	2119	2120	2121	2122	2123	2124	2125	2126	2127	2128	2129	2130	2131	2132	2133	2134	2135

	supidos outou	Homo sapiens		Homo sapiens		sileidos ortion	Homo saplens	-	Homo sapiens		Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	•	Homo sapiens	Homo sapiens	Homo saplens		Homo sapiens		Homo sapiens	Homo saplens	Homo saplens						
	KPVKLALGKLAKALPGPVK	DSRLSILPPLRPRIPGGK		I SPPEGPAVGPSEAPEQIPE	**************************************	V V AKKA ALKTPIKPA	PSEAPEQTPELAGGR		GPSEAPEQIPELAG		PDTNSTINLSLSTRVTLAFF	VVDKNLRHRSSYFFLN	LYIPHTUFEWDFGKEIC	TQHTGVLKIVTLMVAV	VNGPMILVSESWKDEGSEC	CEPGFFSEWYILAITSFL	<b>AYFNMNIYWSLWKRDHLSRC</b>	CGHSFRGRLSSRRSLS	IASKMGSFSQSDSVALHQRE	IVLSFYSSATGPKSVWYRIA	IIRVITIVPGKTGTVAC		SPWTNDPKERINVAVA	RIRELLQGMYKEIGIAVD	TOTSDIATNSTLPSAE		TEVPDSAQTSNTHTTSAS		GDTAVERLNVFITMAKV	MSLAKRVMTGLWIFTI	LHFIIGFTVPMSIITV
977	8	510	•	<u> </u>	COFC	2/02	2703		2704		2235	2237	2240	2242	2243	2244	2245	2246	2247	2249	2085		2086	2087	2088		481		522	523	525
970	0440	LR48		U448	970	U440	LR48		LR48		NP_067637.2	NP_067637.2	NP_067637.2	NP_067637.2	NP_002020.1		NP_002020.1	NP_002020.1	NP 002020.1	•	LR14		LR14	LR14	LR14						
Receptor GPR62	e Holeii r-Coupled Receptor GPR62	G Protein-Coupled	Receptor GPR62	G Protein-Coupled	receptor Grivoz	G Florein-Coupled Recentor GPR62	G Protein-Coupled	Receptor GPR62	G Protein-Coupled	Receptor GPR62	Histamine H4 Receptor	Histamine H4 Receptor	Histamine H4 Receptor	Histamine H4 Receptor	Histamine H4 Receptor	Histamine H4 Receptor	Histamine H4 Receptor	Histamine H4 Receptor	Histamine H4 Receptor	Histamine H4 Receptor	Formyl Peptide Receptor 1	(FPR1)	Formyl Peptide Receptor 1 (FPR1)	Formyl Peptide Receptor 1	(FFRT) Formyl Peptide Receptor 1	(FPR1)	Formyl Peptide Receptor-	like 2 (FPRL2)	Formyl Peptide Receptor-	Formyl Peptide Receptor-	like 2 (FPRL2) Formyl Peptide Receptor-
07.001	190/49	190749		190/49	077001	44/04	190749		190749		190774	190774	190774	190774	190774	190774	190774	190774	190774	190774	190823		190823	190823	190823		190824		190824	190824	190824
7610	8: 8:	2137		2138	0010	4612	2140		2141		2142	2143	2144	2145	2146	2147	2148	2149	2150	2151	2152		2153	2154	2155		2156	!	2157	2158	2159

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Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens	Homo sapiens Homo sapiens Homo sapiens	Homo sapiens Homo sapiens Homo sapiens	Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens
DELLEAPGDLETLPRLQQHC CVASHLLDGLEDVLRGLSKN KSGDPGPSVVGLVSIPG SKGIRKLKTESEMHTLSSS ELSLEVQKQVDRSVTLRQNQ EPEKQMLHETHQGLLQDGS KRMQKRSVTALMVLNLALAD	RPFVSQKLRTKAMARR ASYSDIGRRLQARRFR LEGTGSEASSTRRGGS RKALKMMLFGKIFQKDSSRC	QIGLEMKNGISQSKERKAV RIYUAKEQARUSDANQK ELNFKGAEEIYYKHVHC CVKNNWSNDVRASLYS	SAEPPADWDGAGGSYRLLRG GIVRRVRVSVKRVSVLN RNEEFRRSVRSVLPGVGDA CEEESWAGRRIPVSLLYSG CYLGIVRRVRVSVKRVS KELYRSYVRTRGVGKVPR ILTNRQPRDKNVKKCS
1658 1659 1660 1661 1663 1492	1493 1494 1495 2039	2040 2041 2042 2043	1569 1571 1573 1573 1651 1545
NP_038475.1 NP_038475.1 NP_038475.1 NP_038475.1 NP_038475.1 NP_038475.1	NP_000743.1 NP_000743.1 NP_000743.1 LR122	LR122 LR122 LR122 LR122	NP_071332.1 NP_071332.1 NP_071332.1 NP_073625.1
like 2 (FPRL2) EMR2 Hormone Receptor EMR2 Hormone Receptor EMR2 Hormone Receptor EMR2 Hormone Receptor EMR2 Hormone Receptor EMR2 Hormone Receptor EMR2 Hormone Receptor EMR2 Hormone Receptor	Leukotriene B4 Receptor BLT1 Leukotriene B4 Receptor BLT1 Leukotriene B4 Receptor BLT1 Trace Amine Receptor 1	(IAT) Irace Amine Receptor 1 (IA1)	G Protein-Coupled Receptor 88 (GPR88) G Protein-Coupled Receptor 88 (GPR88) G Protein-Coupled Receptor 88 (GPR88) G Protein-Coupled Receptor 88 (GPR88) G Protein-Coupled Receptor 88 (GPR88) P2Y12 Platelet ADP Receptor
190948 190948 190948 190948 190948	190955 190955 190955	191039 191039 191039	191132 191132 191132 191168
2160 2162 2163 2164 2166 2166	2167 2168 2169 2170	2172 2172 2173 2174	2175 2176 2177 2178 2180 2180

1 € 176501750107	Homo sapiens Homo sapiens Homo sapiens Homo sapiens	AFLSDNTIEVRINRTLKK QETKNEFRNLKQIQSKC CNNKTHWAPVRSTM TKMAEYDLQNDVFIIPD CQDTTSSKTTEGRKELQKIV	2575 2576 2577 2581 1665	ENSP00000199719 ENSP00000199719 ENSP00000199719 ENSP00000199719	Receptor G Protein-Coupled Receptor Ls191222 G Protein-Coupled Receptor Ls191222 G Protein-Coupled Receptor Ls191222 G Protein-Coupled Receptor Ls191222 E Protein-Coupled Receptor Ls191222	191222 191222 191222 191222 193511	2197 2198 2199 2200 2201
	Homo sapiens Homo sapiens	CSISINFPSFFTTVMTC QWFULWIWKDSDV	2751 2752	AAK91805.1 AAK91805.1	Receptor MrgX2 G Protein-Coupled Receptor MrgX2 G Protein-Coupled	191218	2195 2196
	Homo sapiens Homo sapiens	QDIAEVDHSEGCF RKGWRLQQPILKLA	2749	AAK91805.1 AAK91805.1	MrgX2 G Protein-Coupled Receptor MrgX2 G Protein-Coupled	191218	2193
/448	Homo sapiens	QQAVCSTVRCKVSGNLE	1868	IP_13092	Receptor GPR80 G Protein-Coupled Receptor GPR80	961161	2192
434	Homo sapiens	RLISISCSIENQIHEA	1867	IP_13092	G Profein-Coupled Receptor GPR80 G Profein-Coupled	191196	2191
	Homo saplens	TFLITSTNRTNRSACLD	1865	IP_13092	G Protein-Coupled Receptor GPR80	91196	2189
	Homo sapiens Homo sapiens	RTDSSTTNLFSEEVET NASDFPDYAAAFGNCTDE	2573 1864	L788 IP_13092	Irace Amine Receptor 3 (TA3) G Protein-Coupled	191196	2187
	Homo sapiens	LVDAVIDAYMNFI	2571	L788	Trace Amine Receptor 3 (TA3)	191193	2186
001007	Homo sapiens	Anneesieelvva Rkiestasqaqss	2316	LK88	(TA3) Trace Amine Receptor 3	191193	2185
WO 02	Homo sapiens	TIRPFKTSNPKNLLGAK	1570	NP_073625.1	Receptor P2Y12 Platelet ADP Receptor	191168	2183
	Homo sapiens	<b>CPNSATSLS@DNRKKE@DGG</b>	1546	NP_073625.1	P2Y12 Platelet ADP	191168	2182

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Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homoscipiens		Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens
RDVESKVLETALKDPEQK	KIGNDSVAIETQAITDNC	CSEERKTFNLNVQMNSMDIR	<b>EEMDKKDQVYLNSQVVSAA</b>	SKSVTLTFQHVKMTPSTK	CLLLPTAVIVFSYVKIIAK	RPDSIPIQLSWPTLLA	CQTGGLKATKKSLEG	RLHTVTTVRKSSAVLE	PTAVIVFSYVKIIAKV	KLAGRLREVTGHTDHYFSQD	CALOTWGSFRRIGIDISKD		RGRRQSARNSRGPPEQPNE	RNSRGPPEGPNEELG	AQVREDVRPHTVVLR	QLDQVPSRHPSRE
1000	1667	1668	1669	1670	2142	2144	2145	2146	2620	1947	1948	! :	2734	2735	2736	2742
AAK15076.1	AAK15076.1	AAK15076.1	AAK15076.1	AAK15076.1	CAC21687.1	CAC21687.1	CAC21687.1	CAC21687.1	CAC21687.1	NP_001398.1	NP (00) 398.1		NP_001398.1	NP_001398.1	NP_001398.1	NP_001398.1
Mucin-Like Receptor EMR3 EGF-Like Module-Containing	Mucin-Like Receptor EMR3 EGF-Like Module-Containing	Mucin-Like Receptor EMR3 EGF-Like Module-Containing	Mucin-Like iveceptor Emira EGF-Like Module-Containing	Mucin-Like Receptor EMR3 EGF-Like Module-Containing	Mucin-Like Receptor EMR3  G Protein-Coupled	Receptor augustus. 1 G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	Receptor dualization G Protein-Coupled	Receptor dJ402H5.1 Cadherin EGF LAG Seven- Pass G-Tung Beceptor 3	Callon FGF I AG Seven-	Pass G-Type Receptor 3 (CELSR3)	Cadherin EGF LAG Seven- Pass G-Type Receptor 3	Cadhein EGF LAG Seven- Pass G-Type Receptor 3	Cadhein EGF LAG Seven- Pass G-Type Receptor 3	Cadherin EGF LAG Seven- Pass G-Type Receptor 3 (CELSR3)
193511	193511	193511	193511	193511	193516	193516	193516	193516	193516	193524	193524		193524	193524	193524	193524
2202	2203	2204	2205	2206	2207	2208	2209	2210	2211	2212	2213	<u> </u>	2214	2215	2216	2217

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Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo saplens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	<b>-</b>	Homo sapiens		Homo sapiens	Homo saplens	
LDSLSRSSNSREQLDQV	REEHHFMVDARNRSYPLYSC	PGPAPGGEEAADPRASRR	CPRPSGSHKEAYSERPGGLL	PSSGAPRPGRLPLRNGRVA	FLGKNDDIKTKKEUVN		QVTYRDSKEKRDLRNFLK		CERTKIWGTFKINERFIND		SKYANGIEIQLKKAYER		CIVVFIVRTERSLHAP		KILALFWFDSREISFEAC		CVHQDVMKLAYAD1LP		RFGNSLHPIVRVVMGD		KTKQIRTRVLAMFKISC		KTDENEQDQSASVDMVFSP	KKDYQYPKSLDILSNVGC	KNLQTSDGDINNIDFDNN	SQNGNNPQWELDYRQEKIC	RPRLRVKMYNFLRSLPTLHE	CNPSVPKQRVMKLTKM		RLTRWRTRYKTIRINLG		KDGVESCAFDLISPDDVL	LSGNFQKRLPQIQRRATE	
2744	1903	1904	1905	1906	2018		2019		2020		2021		2022		. 5053		2024		2027		2028		1855	1856	1857	1858	1859	1845		1846	7	184/	1848	
NP_001398.1	NP_071429.1	NP_071429.1	NP_071429.1	NP_071429.1	NP_079324.1		NP_079324.1		NP_079324.1		NP_079324.1		NP_110401.1		NP_110401.1		NP_110401.1		NP_110401.1		NP_110401.1		LR77	LR77	UR77	LR77	UR77	AAK32193.1		AAK32193.1	. 00100/14 4	AAK32193.1	AAK32193.1	
Cadherin EGF LAG Seven- Pax G-Type Receptor 3 (CELSR3)	Neuropeptide FF 1 Receptor	Neuropeptide FF 1 Receptor	Neuropeptide FF 1 Receptor	Neuropeptide FF 1 Receptor	G Protein-Coupled	Receptor FLJ22684	G Protein-Coupled	Receptor FLJ22684	G Protein-Coupled	Receptor FLJ22684	G Protein-Coupled	Receptor FLJ22684	Olfactory Receptor, Family	<ol><li>Subfamily E, Member 2</li></ol>	Olfactory Receptor, Family	51, Subfamily E, Member 2	Olfactory Receptor, Family	51, Subfamily E, Member 2	Olfactory Receptor, Family	<ol><li>Subfamily E, Member 2</li></ol>	Olfactory Receptor, Family	51, Subfamily E, Member 2	FLJ14454	FLJ14454	FL)14454	FLJ14454	FL)14454	G Protein-Coupled	Receptor SLI/MCH2	G Profein-Coupled	Receptor SLI/MCRZ	G Profein-Coupled Recentor SI T/MCH2	G Protein-Coupled	Receptor SLT/MCH2
193524	193914	193914	193914	193914	194319		194319		194319		194319		194431		194431		194431		194431		194431		194743	194743	194743	194743	194743	194745		194745		194/40	194745	
2218	2219	2220	222	2222	2223		2224		2225		2226		2227		2228		2229		2230		2231		2232	2233	2234	2235	2236	2237		2238	Č	757 757	2240	

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Homo sapiens	Homo sapiens	Homo saplėns	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
TIIRSRKKTVPDIYIC	RRATEKEINNMGNTLKSHF	CRIEGDTISQVMPPLLIVA	RRHWAFGDIPCRVGLFTL	CESFIMESANGWHDIM	CSFKIVWSLRRRGQLARQAR	RRRQQLARQARMKKATR	TVPSSACDPSVHGALH	CSLKPKQPGHSKTQRPEEM	CISVANSFQSQSDGQWD	RTRKGHSEATNSSNRVFVYC	RVISQISADNYKIHGDPSA	TSSSARTSNAKPFHSD	NGTRPGMASTKLSPWD	LGIAWDRRLRSPPAGC	GERYMAVLRPLQPPGS	CRDEPSALARALTWRGAR	AAGRCLQGLWGRASRD	RDSPGPSIAYHPSSQSSVD	ALFSRIHLDWKVLF
1849	1907	2089	2090	2091	2092	2093	2094	2095	20%	2034	2035	2036	2037	1933	1934	1935	1936	1937	2748
AAK32193.1	AAK32193.1	AAK29071.1	AAK29071.1	AAK29071.1	AAK29071.1	AAK29071.1	AAK29071.1	AAK29071.1	AAK29071.1	CAB82385.1	CAB82385.1	CAB82385.1	CAB82385.1	LR84	U884	LR84	LR84	LR84	AAK91806.1
G Protein-Coupled Recentor St TMCH2	G Protein-Coupled Recentor St TAMCH2	Chemokine Receptor FKSG80/GPR81	Chemokine Receptor FKSG80/GPR81	Chemokine Receptor FKSG80/GPR81	Chemokine Receptor FKSG80/GPR81	Chemokine Receptor FKSG80/GPR81	Chemokine Receptor FKSG80/GPR81	Chemokine Receptor FKSG80/GPR81	Chemokine Receptor FKSG80/GPR81	G Protein-Coupled Receptor 1s194757	G Protein-Coupled Receptor Ls 194757	G Protein-Coupled Receptor Ls 194757	G Protein-Coupled Receptor Is 194757	G Protein-Coupled Receptor 1 S194858	G Protein-Coupled Receptor LS194858	G Protein-Coupled Receptor 1.3194858	G Protein-Coupled Recentor (S194858	G Protein-Coupled	Mecepior La 194636 MrgX3 G Protein-Coupled
194745	194745	194756	194756	194756	194756	194756	194756	194756	194756	194757	194757	194757	194757	194858	194858	194858	194858	194858	194878
2241	2242	2243	2244	2245	2246	2247	2248	2249	2250	2251	2252	2253	2254	2255	2256	2257	2258	2259	2260

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Homo saplens Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
CIAFKDIMPFSAQVGDER KAFEEAYARADKKAPRPC ETKIQWHGKDNQVPKSVC	CSYLGKDLPENYNEAK	SDYDMPLDEDEDVTNS NPHCAHATSEPENESY	ERALPRIYMASVYNTRHVC	CAKMQNAEAADATLVF	DRDTGRLEPSAHRLLVATVC ·	RYMNGSFPSKLQRLMKKLPC	Caraagdaplirsleganrtr	VISYSKILQTTKASRKRL	TVSLAYSRSHQIRVSQQD	CTWFPEKGAILTDTSVKRND	TYGRDNGQLLGERVARRDIC	GETLPTL@PN@NMTSEERGR	RTSQSYTCNQECDNCLNAT	RPQSHPRIDPDDPKITIVSC	Varrgakkientgskt	KVIVTGQVLKNSSA
1992 2991 8991	1994	2011	1986	1987	1988	1989	2003	2004	2005	2006	2007	2008	2009	2010	2312	2313
ENSP00000198236 ENSP00000198236 ENSP00000198236	ENSP00000198236	LR114	Z113	LR112	LR112	LR112	LR116	91187	7119 1119	J 116	71 IN	เลาว	LR117	LR117	AAK71243.1	AAK71243.1
Receptor G Protein-Coupled Receptor GPCRB3 G Protein-Coupled Receptor GPCRB3	Receptor GPCR83 G Protein-Coupled	∢						led	pel	pel	G Protein-coupled Receptor LR117 Gpcrb4	G Protein-coupled Receptor LR117 Goorba	G Protein-coupled Receptor LR117 Gpcrb4	G Protein-coupled Receptor LR117 Gpcrb4	Trace Amine Receptor 4 (TA4)	Trace Amine Receptor 4 (TA4)
194903	194903	194904	194905	194905	194905	194905	194907	194907	194907	194907	194908	194908	194908	194908	194957	194957
2261 2262 2263	2264	2265	2267	2268	2269	2270	1722	2272	2273	2274	2275	2276	72277	2278	2279	2280

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Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens
MSSNSSLLVAVQLC	IAKQQAIKIETISSKV	MTSNFSQPVVQLC	KULSGDVLKAS	SGDVLKASSSTISLFLE	<b>QDKPEVDKGEGQLPEESL</b>	LINISHURKILVS	MDPTVPVFGTKL	RYATLMGKDSSGETT	KIFYGHLLKKFRQPNF	YSVIEATEGEESLC	CTSIMEKDLTYSSVKR
2318	2307	2314	2319	2570	2727	2728	2729	2706	2707	2708	2715
AAK71243.1	AAK71244.1	AAK71244.1	AAK71244.1	AAK71244.1	AAK91807.1	AAK91807.1	AAK91807.1	AAL26482	AAL26482	AAL26482	AAL26482
Trace Amine Receptor 4	Trace Amine Receptor 5	Trace Amine Receptor 5	Trace Amine Receptor 5	Trace Amine Receptor 5	MrgX4 G Protein-Coupled	MrgX4 G Protein-Coupled	MrgX4 G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	Receptor Grass. G Protein-Coupled Receptor GPR82
194957	194958	194958	194958	194958	2286 . 194989	194989	194989	195015	195015	195015	195015
2281	2282	2283	2284	2285	2286	2287	2288	2289	2290	2291	2292

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SEQ ID NO:	LS_ID	Gene	Antibody Company Name
1	127	5-HT1A Receptor	Chemicon
1	127	5-HT1A Receptor	Research Diagnostics
1	127	5-HT1A Receptor	Santa Cruz
3	128	5-HT1B Receptor	Chemicon
3	128	5-HT1B Receptor	Research Diagnostics
3	128	5-HT1B Receptor	Santa Cruz
5	129	5-HT1D Receptor	Research Diagnostics
5	129	5-HT1D Receptor	Santa Cruz
11	132	5-HT2A Receptor	Calbiochem
11	132	5-HT2A Receptor	Research Diagnostics
13	133	5-HT2B Receptor	Research Diagnostics
15	134	5-HT2C Receptor	Research Diagnostics
15	134	5-HT2C Receptor	Santa Cruz
21	139	5-HT7 Receptor	Calbiochem
23	272	Adenosine A1 Receptor	Alpha Diagnostic Int.
23	272	Adenosine A1 Receptor	Calbiochem
23	272	Adenosine A1 Receptor	Santa Cruz
25	273	Adenosine A2a Receptor	Alpha Diagnostic Int.
25	273	Adenosine A2a Receptor	Calbiochem
25	273	Adenosine A2a Receptor	Chemicon
25	273	Adenosine A2a Receptor	Santa Cruz
27	274	Adenosine A2b Receptor	Alpha Diagnostic Int.
27	274	Adenosine A2b Receptor	Chemicon
27	274	Adenosine A2b Receptor	Santa Cruz
29	275	Adenosine A3 Receptor	Alpha Diagnostic Int.
29	275	Adenosine A3 Receptor	Santa Cruz
31	309	Melanocortin 2 Receptor	Alpha Diagnostic Int.
		(adrenocorticotropic hormone) (MC2R)	,
31	309	Melanocortin 2 Receptor (adrenocorticotropic hormone) (MC2R)	Chemicon
31	309	Melanocortin 2 Receptor	Research Diagnostics
		(adrenocorticotropic hormone) (MC2R)	C
31	309 ·	Melanocortin 2 Receptor	Santa Cruz
		(adrenocorticotropic hormone) (MC2R)	
35	377	Alpha 1b-adrenoceptor	Research Diagnostics
35	377	Alpha 1b-adrenoceptor	Santa Cruz
37	379	Alpha 1c-adrenoceptor	Research Diagnostics
37	379	Alpha 1c-adrenoceptor	Santa Cruz
39	387	Alpha 2a-adrenoceptor	Calbiochem
39	387	Alpha 2a-adrenoceptor	Santa Cruz
41	388	Alpha 2b-adrenoceptor	Research Diagnostics
41	388	Alpha 2b-adrenoceptor	Santa Cruz
43	389	Alpha 2c-adrenoceptor	Research Diagnostics
43	389	Alpha 2c-adrenoceptor	Santa Cruz
45	599	Bradykinin B1 Receptor	Research Diagnostics
49	635	Beta-1 adrenoceptor	Calbiochem
49	635	Beta-1 adrenoceptor	Research Diagnostics

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		441/448	
49	635	Beta-1 adrenoceptor	Santa Cruz
51	640	Beta-2 adrenoceptor	Research Diagnostics
51	640	Beta-2 adrenoceptor	Santa Cruz
53	643	Beta-3 adrenoceptor	Alpha Diagnostic Int.
53	643	Beta-3 adrenoceptor	Chemicon
53	643	Beta-3 adrenoceptor	Research Diagnostics
53	643	Beta-3 adrenoceptor	Santa Cruz
57	692	Bombesin Receptor Subtype-3	Alpha Diagnostic Int.
57	692	Bombesin Receptor Subtype-3	Chemicon
59	729	CXC Chemokine Receptor 5	Research Diagnostics
59	729	CXC Chemokine Receptor 5	Santa Cruz
61	735	C-C Chemokine Receptor 1	Calbiochem
61	735	C-C Chemokine Receptor 1	Capralogics
61	735	C-C Chemokine Receptor 1	Chemicon
61	735	C-C Chemokine Receptor 1	Research Diagnostics
61	735	C-C Chemokine Receptor 1	Santa Cruz
63	737	C-C Chemokine Receptor 3	Research Diagnostics
63	737	C-C Chemokine Receptor 3	Santa Cruz
65	738	C-C Chemokine Receptor 4	Capralogics
65	738	C-C Chemokine Receptor 4	Research Diagnostics
65	738	C-C Chemokine Receptor 4	Santa Cruz
67	741	C-C Chemokine Receptor 7	Research Diagnostics
67	741	C-C Chemokine Receptor 7	Santa Cruz
69	742	C-C Chemokine Receptor 8	Chemicon
70	742	C-C Chemokine Receptor 8	Chemicon
71	742	C-C Chemokine Receptor 8	Chemicon
73	752	CXC Chemokine Receptor 3	Research Diagnostics
73	752	CXC Chemokine Receptor 3	Santa Cruz
73	752	CXC Chemokine Receptor 3	Zymed
75	753	CXC Chemokine Receptor 4	Biosource
75	753	CXC Chemokine Receptor 4	Calbiochem
75	753	CXC Chemokine Receptor 4	Capralogics
75	753	CXC Chemokine Receptor 4	Chemicon
75	753	CXC Chemokine Receptor 4	eBioscience
75	753	CXC Chemokine Receptor 4	Research Diagnostics
75	753	CXC Chemokine Receptor 4	Santa Cruz
77	755	Complement Component 3a	Chemokine.com
		Receptor 1	
79	758	Complement Component 5a	Santa Cruz
		Receptor 1	
83	832	Cannabinoid Receptor 1	Alpha Diagnostic Int.
83	832	Cannabinoid Receptor 1	Biosource
83	832	Cannabinoid Receptor 1	Calbiochem
83	832	Cannabinoid Receptor 1	Cayman
83	832	Cannabinoid Receptor 1	Chemicon
83	832	Cannabinoid Receptor 1	Santa Cruz
85	833	Cannabinoid Receptor 2	Alpha Diagnostic Int.
85	833	Cannabinoid Receptor 2	Calbiochem
85	833	Cannabinoid Receptor 2	Cayman
85	833	Cannabinoid Receptor 2	Chemicon
85	833	Cannabinoid Receptor 2	Santa Cruz
97	1240	Dopamine Receptor D1	Alpha Diagnostic Int.
97	1240	Dopamine Receptor D1	Biogenesis
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97	1240	Dopamine Receptor D1	Calbiochem
97	1240	Dopamine Receptor D1	Chemicon
97	1240	Dopamine Receptor D1	FabGennix through Abcam
97	1240	Dopamine Receptor D1	Research Diagnostics
97	1240	Dopamine Receptor D1	Santa Cruz
99	1241	Dopamine Receptor D5	Alpha Diagnostic Int.
99	1241	Dopamine Receptor D5	Biogenesis
99	1241	Dopamine Receptor D5	Calbiochem
99	1241	Dopamine Receptor D5	Chemicon
99	1241	Dopamine Receptor D5	Santa Cruz
101	1242	Dopamine Receptor D2	Alpha Diagnostic Int.
101	1242	Dopamine Receptor D2	Biogenesis
101	1242	Dopamine Receptor D2	Calbiochem
101	1242	Dopamine Receptor D2	Chemicon
101	1242	Dopamine Receptor D2	DPC Biermann/Acris
101	1242	Dopamine Receptor D2	FabGennix through Abcam
101	1242	Dopamine Receptor D2	Research Diagnostics
101	1242	Dopamine Receptor D2	Santa Cruz
103	1243	Dopamine Receptor D3	Alpha Diagnostic Int.
103	1243	Dopamine Receptor D3	Biogenesis
103	1243	Dopamine Receptor D3	Calbiochem
103	1243	Dopamine Receptor D3	Chemicon
103	1243	Dopamine Receptor D3	Research Diagnostics
103	1243	Dopamine Receptor D3	Santa Cruz
103	1243	Dopamine Receptor D3	Zymed
105	1244	Dopamine Receptor D4	Alpha Diagnostic Int.
105	1244	Dopamine Receptor D4	Biogenesis
105	1244	Dopamine Receptor D4	Calbiochem
105	1244	Dopamine Receptor D4	Chemicon
105	1244	Dopamine Receptor D4	DPC Biermann/Acris
105	1244	Dopamine Receptor D4	Santa Cruz
107	1267	Opioid Receptor, delta 1 (OPRD1)	Biosource
107	1267	Opioid Receptor, delta 1 (OPRD1)	Calbiochem
107	1267	Opioid Receptor, delta 1 (OPRD1)	DPC Biermann/Acris
107	1267	Opioid Receptor, delta 1 (OPRD1)	Santa Cruz
113	1486	Endothelin B Receptor	Biogenesis
113	1486	Endothelin B Receptor	Capralogics
113	1486	Endothelin B Receptor	DPC Biermann/Acris
113	1486	Endothelin B Receptor	Fitgerald Industries Int.
113	1486	Endothelin B Receptor	Research Diagnostics
115	1488	Endothelin A Receptor	Biogenesis
115	1488	Endothelin A Receptor	Capralogics
115	1488	Endothelin A Receptor	DPC Biermann/Acris
115	1488	Endothelin A Receptor	Fitgerald Industries Int.
115	1488	Endothelin A Receptor	Research Diagnostics
117	1598	Calcium-Sensing Receptor (CASR)	Chemicon
117	1598	Calcium-Sensing Receptor (CASR)	DPC Biermann/Acris

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121	1681	Follicle Stimulating Hormone Receptor	Biogenesis
121	1681	Follicle Stimulating Hormone Receptor	DPC Biermann/Acris
121	1681	Follicle Stimulating Hormone Receptor	Santa Cruz
125	1762	Galanin Receptor GalR1	Alpha Diagnostic Int.
135	1925	Gonadotropin-Releasing Hormone Receptor	Biocarta
135	1925	Gonadotropin-Releasing Hormone Receptor	Lab Vision Corporation/NeoMarkers
135	1925	Gonadotropin-Releasing Hormone Receptor	Research Diagnostics
135	1925	Gonadotropin-Releasing Hormone Receptor	Santa Cruz
139	1951	Growth Hormone Secretagogue Receptor	Santa Cruz
143	2120	Histamine H1 Receptor	Alpha Diagnostic Int.
143	2120	Histamine H1 Receptor	Chemicon
145	2121	Histamine H2 Receptor	Alpha Diagnostic Int.
145	2121	Histamine H2 Receptor	Chemicon
147	2783	Opioid Receptor, kappa 1 (OPRK1)	Biosource
147	2783	Opioid Receptor, kappa 1 (OPRK1)	Calbiochem
147	2783	Opioid Receptor, kappa 1 (OPRK1)	DPC Biermann/Acris
147	2783	Opioid Receptor, kappa 1 (OPRK1)	Santa Cruz
151	2976	Lysophosphatidic Acid Receptor Edg2	Exalpha Biologicals
155	3057	Melanocortin 3 Receptor (MC3R)	Alpha Diagnostic Int.
155	3057	Melanocortin 3 Receptor (MC3R)	Chemicon
155	3057	Melanocortin 3 Receptor (MC3R)	Research Diagnostics
155	3057	Melanocortin 3 Receptor (MC3R)	Santa Cruz
157	3058	Melanocortin 4 Receptor (MC4R)	Alpha Diagnostic Int.
157	3058	Melanocortin 4 Receptor (MC4R)	Chemicon
157	3058	Melanocortin 4 Receptor (MC4R)	Research Diagnostics
157	3058	Melanocortin 4 Receptor (MC4R)	Santa Cruz
159	3059	Melanocortin 5 Receptor (MC5R)	Alpha Diagnostic Int.
159	3059	Melanocortin 5 Receptor (MC5R)	Chemicon
159	3059	Melanocortin 5 Receptor (MC5R)	Research Diagnostics
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159	3059	Melanocortin 5 Receptor (MC5R)	Santa Cruz	
161	3061	Melanocortin 1 Receptor (MC1R)	Alpha Diagnostic Int.	
161	3061	Melanocortin I Receptor (MC1R)	Chemicon	
161	3061	Melanocortin 1 Receptor (MC1R)	Research Diagnostics	
161	3061	Melanocortin 1 Receptor (MC1R)	Santa Cruz	
169	3093	Metabotropic Glutamate Receptor 1	Chemicon	
171	3094	Metabotropic Glutamate Receptor 2	Chemicon	
173	3095	Metabotropic Glutamate Receptor 3	Chemicon	
175	3096	Metabotropic Glutamate Receptor 4	Zymed	
177	3097	Metabotropic Glutamate Receptor 5	Chemicon	
183	3100	Metabotropic Glutamate Receptor 8	Chemicon	
185	3212	Opioid mu-type Receptor	Biosource	
185	3212	Opioid mu-type Receptor	Calbiochem	
185	3212	Opioid mu-type Receptor	Chemicon	
185	3212	Opioid mu-type Receptor	DPC Biermann/Acris	
185	3212	Opioid mu-type Receptor	Santa Cruz	
187	3223	Muscarinic acetylcholine Receptor M1	Biogenesis	
187	3223	Muscarinic acetylcholine Receptor M1	Calbiochem	
187	3223	Muscarinic acetylcholine Receptor M1	Chemicon	
187	3223	Muscarinic acetylcholine Receptor M1	Santa Cruz	
189	3224	Muscarinic acetylcholine Receptor M2	Biogenesis	
189	3224	Muscarinic acetylcholine Receptor M2	Calbiochem	
189	3224	Muscarinic acetylcholine Receptor M2	Chemicon	
189	3224	Muscarinic acetylcholine Receptor M2	Santa Cruz	
191	3226	Muscarinic acetylcholine Receptor M4	Biogenesis	
192	3226	Muscarinic acetylcholine Receptor M4	Biogenesis	
191	3226	Muscarinic acetylcholine Receptor M4	Chemicon	
192	3226	Muscarinic acetylcholine Receptor M4	Chemicon	
191	3226	Muscarinic acetylcholine Receptor M4	Santa Cruz	

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192	3226	445/448 Muscarinic acetylcholine Receptor M4	Santa Cruz
194	3227	Muscarinic Acetylcholine Receptor M5	Biogenesis
194	3227	Muscarinic Acetylcholine Receptor M5	Santa Cruz
200	3404	Neuropeptide Y Receptor Type 2	Biogenesis
202	3405	Neuropeptide Y Receptor Type 4	Biogenesis
206	3408	Neurotensin Receptor Type 1	Santa Cruz
208	3452	Opiate Receptor-Like 1 (OPRL1)	Santa Cruz
214	3582	Oxytocin Receptor	Santa Cruz
216	3589	Purinergic Receptor P2Y, G- protein coupled, 2 (P2RY2)	Chemicon
216	3589	Purinergic Receptor P2Y, G- protein coupled, 2 (P2RY2)	Zymed
218	3595	Purinergic Receptor P2Y1	Chemicon
218	3595	Purinergic Receptor P2Y1	Zymed
228	3640	Parathyroid Hormone Receptor 1 (PTHR1)	
228	3640	Parathyroid Hormone Receptor 1 (PTHR1)	Lab Vision Corporation/NeoMarkers
228	3640	Parathyroid Hormone Receptor 1 (PTHR1)	Santa Cruz
236	3846	Sphingolipid Receptor Edg1	Exalpha Biologicals
238	3847	Sphingolipid Receptor Edg3	Exalpha Biologicals
240	3848	C-C Chemokine Receptor 9	Research Diagnostics
248	3852	CX3C Chemokine Fractalkine	Chemicon
		Receptor 1	
248	3852	CX3C Chemokine Fractalkine Receptor 1	Chemokine.com
248	3852	CX3C Chemokine Fractalkine Receptor 1	eBioscience
250	3853	G Protein-Coupled Receptor GPR15	Santa Cruz
264	3860	G Protein-Coupled Receptor SLC/MCH1	Alpha Diagnostic Int.
264	3860	G Protein-Coupled Receptor SLC/MCH1	Santa Cruz
295	3927	Prostaglandin E Receptor EP4	Cavman
299	4051	Proteinase-Activated Receptor 2	
299	4051	Proteinase-Activated Receptor 2	Santa Cruz
301	4052	Proteinase-Activated Receptor 3	Research Diagnostics
301	4052	Proteinase-Activated Receptor 3	Santa Cruz
305	4254	Rhodopsin	Biocarta
305	4254	Rhodopsin	DPC Biermann/Acris
311	4480	Somatostatin Receptor Type 1	Santa Cruz

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	313	4481	Somatostatin Receptor Type 2	Biogenesis
	313	4481	Somatostatin Receptor Type 2	Santa Cruz
	315	4482	Somatostatin Receptor Type 3	Santa Cruz
	317	4483	Somatostatin Receptor Type 4	Santa Cruz
	319	4484	Somatostatin Receptor Type 5	Santa Cruz
	321	4552	Tachykinin Receptor 1	Santa Cruz
	323	4687	Thrombin Receptor	DPC Biermann/Acris
	323	4687	Thrombin Receptor	Research Diagnostics
	323	4687	Thrombin Receptor	Santa Cruz Santa Cruz
	325	4734	Thyrotropin Releasing Hormone Receptor	Salita Cruz
	327	4944	Angiotensin II Type 1	Alpha Diagnostic Int.
	321	7277	Receptor	Alpha Diagnostic III.
	327	4944	Angiotensin II Type 1	Biocarta
	32,	1211	Receptor	J.001141
	327	4944	Angiotensin II Type 1	Biogenesis
	3 <b>2</b> ,	,,,,	Receptor	2.0goout
	327	4944	Angiotensin II Type 1	Capralogics
			Receptor	
	327	4944	Angiotensin II Type 1	Chemicon
			Receptor	
•	327	4944	Angiotensin II Type 1	DPC Biermann/Acris
			Receptor	
	327	4944	Angiotensin II Type 1	Fitgerald Industries Int.
			Receptor	-
	327	4944	Angiotensin II Type 1	Fitzgerald Industries Int.
			Receptor	
	327	4944	Angiotensin II Type 1	Lab Vision Corporation/NeoMarkers
			Receptor	
	327	4944	Angiotensin II Type 1	Santa Cruz
			Receptor	
	329	4946	Angiotensin II Type 2	Alpha Diagnostic Int.
		10.16	Receptor	PDG DI
	329	4946	Angiotensin II Type 2	DPC Biermann/Acris
	222	10.16	Receptor	0 . 0
	329	4946	Angiotensin II Type 2	Santa Cruz
	221	6070	Receptor	Chamiana
	331	5072	Pyrimidinergic Receptor P2Y4	Chemicon
	333 335	5117	Vasopressin V1A Receptor	Chemicon
	335 335	5118 5118	Vasopressin V1B Receptor Vasopressin V1B Receptor	Alpha Diagnostic Int. Chemicon
	337	5119	Vasopressin V2 Receptor	Alpha Diagnostic Int.
	337	5119	Vasopressin V2 Receptor	Chemicon
	337	5119	Vasopressin V2 Receptor	Research Diagnostics
	347	6031	SIV/HIV Receptor BONZO	Santa Cruz
	349	6204	Lysophosphatidic Acid	Exalpha Biologicals
	2.,,	0_0 .	Receptor Edg4	ppp
	351	6213	C-C Chemokine Receptor 5	Calbiochem
	351	6213	C-C Chemokine Receptor 5	Capralogics
	351	6213	C-C Chemokine Receptor 5	Chemicon
	351	6213	C-C Chemokine Receptor 5	Research Diagnostics
	351	6213	C-C Chemokine Receptor 5	Santa Cruz
	361	6853	Purinergic Receptor P2Y11	Zymed
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365	7221	Galanin Receptor GalR2	Alpha Diagnostic Int.
367	7246	Orexin Receptor 1	Alpha Diagnostic Int.
369	7247	Orexin Receptor 2	Alpha Diagnostic Int.
371	8436	Platelet-Activating Factor	Cayman
		Receptor	. •
371	8436	Platelet-Activating Factor	Santa Cruz
3,1	0130	Receptor	
377	9421	Neuropeptide Y Receptor Type	Biogenesis
311		1	Diogeneous
377	9421	Neuropeptide Y Receptor Type	DPC Riermann/Acris
311	7421	1	Di C Biernainu i teris
379	9834	Corticotropin releasing factor	Research Diagnostics
319	7034	Receptor 1	Research Diagnostics
270	9834	•	Santa Cruz
379	, 9034	Corticotropin releasing factor	Santa Ciuz
205	14100	Receptor 1	Diagouss
385	14198	Interleukin-8 Receptor B	Biosource
385	14198	Interleukin-8 Receptor B	R&D Systems
385	14198	Interleukin-8 Receptor B	Research Diagnostics
385	14198	Interleukin-8 Receptor B	Santa Cruz
387	14641	Calcitonin Receptor	Santa Cruz
389	16041	C-C Chemokine Receptor 6	Research Diagnostics
389	16041	C-C Chemokine Receptor 6	Santa Cruz
391	16599	Smoothened	Research Diagnostics
391	16599	Smoothened	Santa Cruz
397	17535	Gaba(b) Receptor 1	Alpha Diagnostic Int.
397	17535	Gaba(b) Receptor 1	Calbiochem
397	17535	Gaba(b) Receptor 1	Chemicon
397	17535	Gaba(b) Receptor 1	Santa Cruz
423	37498	Xenotropic and Polytropic	Santa Cruz
		Retrovirus Receptor (XPR1)	
435	54053	Gaba(b) Receptor 2	Alpha Diagnostic Int.
435	54053	Gaba(b) Receptor 2	Chemicon
439	56923	Muscarinic acetylcholine	Biogenesis
		Receptor M3	
439	56923	Muscarinic acetylcholine	Santa Cruz
		Receptor M3	
457	152201	Thyrotropin Receptor	DPC Biermann/Acris
457	152201	Thyrotropin Receptor	Santa Cruz
459	152245	C-C Chemokine Receptor 2	Research Diagnostics
459	152245	C-C Chemokine Receptor 2	Santa Cruz
461	152299	Interleukin-8 Receptor A	Biosource
462	152299	Interleukin-8 Receptor A	Biosource
461	152299	Interleukin-8 Receptor A	R&D Systems
462	152299	Interleukin-8 Receptor A	R&D Systems
461	152299	Interleukin-8 Receptor A	Research Diagnostics
462	152299	Interleukin-8 Receptor A	Research Diagnostics
461	152299	Interleukin-8 Receptor A	Santa Cruz
462	152299	Interleukin-8 Receptor A	Santa Cruz
468	159973	Vasoactive Intestinal	Exalpha Biologicals
100	137713	Polypeptide Receptor 1	-Authin Piologicals
470	160040	Vasoactive Intestinal	Exalpha Biologicals
710	100040	Polypeptide Receptor 2	LAMPIN DIOIOGICAIS
472	160055	Motilin Receptor (GPR38)	Santa Cruz
712	100000		Junta Cruz

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503	160228	T-Cell Death-Associated Gene 8 (GPR65)	Santa Cruz	
507	160312	Sphingolipid Receptor Edg5	Exalpha Biologicals	
515	160329	Proteinase-Activated Receptor 4	Santa Cruz	
535	161214	Galanin Receptor GalR3	Alpha Diagnostic Int.	
537	161221	Urotensin-II Receptor (GPR14)	Santa Cruz	
546	177168	Cysteinyl Leukotriene CYSLT1 Receptor	Cayman	
548	177191	Histamine H3 Receptor	Alpha Diagnostic Int.	
548	177191	Histamine H3 Receptor	Chemicon	
552	180956	Lysophosphatidic Acid Receptor Edg7	Exalpha Biologicals	
562	189900	Sphingolipid Receptor Edg8	Exalpha Biologicals	
628	190774	Histamine H4 Receptor	Alpha Diagnostic Int.	
628	190774	Histamine H4 Receptor	Chemicon	
636	190955	Leukotriene B4 Receptor BLT1	Cayman	